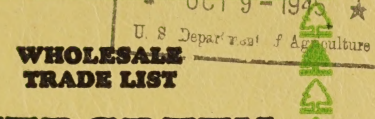
Historic, Archive Document

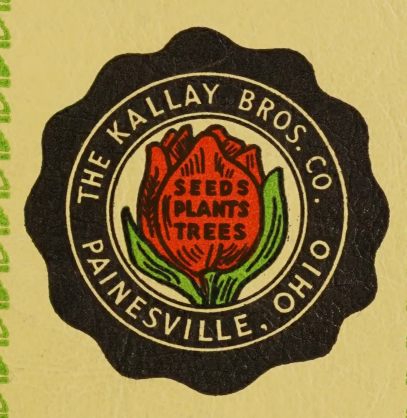
Do not assume content reflects current scientific knowledge, policies, or practices.





EVERGREEN NURSERIES

FALL, 1945 — SPRING, 1946



The Kallay Bros. Co.

Painesville, Ohio

Office: Cor. Madison Ave. and Bowhall Rd.

Phone 5662

For Nurserymen, Florists, Dealers and Landscape Architects

Conditions of Sale

Prices herein listed cancel all previous lists, and are subject to change without notice.

Terms

Prices herein listed are F. O. B. NURSERY AT PAINESVILLE, OHIO. To those with established record for promptness or with satisfactory references, we shall be pleased to extend our regular terms of 30 days from date of invoice. Two per cent (2%) discount will be allowed if paid within ten (10) days, or three (3%) per cent discount for cash in full with order. All orders for C. O. D. shipments must be accompanied by at least one-third (1/3) of the amount of the order so as to insure acceptance upon arrival.

Price Quotations

PRICE QUOTATIONS are made for immediate acceptance, subject to prior sale, and to stenographic, typographical errors, or omissions.

Guarantee of Genuineness

We cannot guarantee any trees, shrubs and plants sold by us, other than that they are true to name, and free from any injurious insects or disease, and hold ourselves prepared to replace, on proper proof, all that may prove to be otherwise. Any and all such trees, shrubs and plants are sold upon the express condition and understanding that should any of them prove to be otherwise, we shall not be held responsible for a greater amount than the original price paid, and all orders booked are based on the distinct understanding that the purchaser agrees to the conditions as herein outlined.

Claims

All orders accepted by us are booked on conditions that they shall be void should injury befall the stock from frost, fire, hail storm or other causes of whatsoever nature over which we have no control. All claims of whatsoever nature must be made within 10 days after receipt of the stock. Claims should be made promptly within the time limit specified, and in writing.

Plants become your property upon delivery to the transportation company, and we cannot be responsible for loss, damage, or delay in transit.

TRADE CONDITIONS

Carloading

We have a railroad siding on our own property and are equipped to load cars to all points promptly and without unnecessary extra handling of stock.

Explanatory Notes

Figures following names throughout this list indicate in feet the approximate height of the plant at maturity.

The botanical and common names herein used are in conformity with the "Standardized Plant Names" which is the accepted authority on the plant nomenclature in the horticultural industry.

Our grading standards are based on a schedule which has been accepted and adopted by the American Association of Nurserymen.

Balling of Deciduous Stock

All items herein listed "B. & B." will be balled and burlapped and the cost thereof is included in the prices herein listed.

Deciduous stock listed bare roots may be balled at the option of the purchaser, and a schedule of cost of balling such deciduous stock will be found on Page 72.

Packing Costs

When L. C. L. orders are placed for shipment by common carrier, there will be an additional charge for packing. A schedule of packing prices will be found on Page 72.

THE KALLAY BROS. CO. PAINESVILLE, OHIO

For the benefit of the amateur planter, and those who care to follow these suggestions, we indicate herein, after the name of each item of woody plant material, the type of soil, PH content of the soil, and exposure of the plant to sun and shade necessary for the best and lasting result and satisfaction.

	Each	Each 5-24	Each 25-up
ABELIA		2.	20 45
—grandiflora. 3 ft. (Glossy Abelia)	Light,	peaty,	moist
PH 6.0-7.5, sun-partial shade.			
15 to 18 in. B&B	\$1.00	.85	.75
18 to 24 in. B&B		$\frac{1.25}{1.50}$	1.00
	1.10	1.00	
ABIES			
—balsamea. 40 ft. (Balsam Fir) Lo	oam, m	noist, P	H
5.0-6.5, sun. 2 to 3 ft. B&B	2.25	2.00	
3 to 4 ft. B&B			
4 to 5 ft. B&B	4.50	4.00	
5 to 6 ft. B&B		5.00	
—concolor. 50 ft. (White Fir) Los 6.5, sun.	am, mo	oist, PI	H 5.5-
5 to 6 ft. B&B	6.50	6.00	
6 to 7 ft. B&B			
7 to 8 ft. B&B	12.00	10.00	
—douglasi. (See Pseudotsuga doug	lasi)		
ASANTHOPANAX			
—pentaphyllum. 8 ft. (Five Leaf			
silty loam, moist, PH 5.5-7			
18 to 24 in	.35	.30 .35	.25
2 to 3 ft	50	.45	.40
	.00	.10	.10
ACER			
—dasycarpum. 60 ft. (Silver Map) loam, moist, PH 6.0-7.5, su	le) Sa	indy to	clay
6 to 8 ft	1.00	.85	.75
8 to 10 ft	1.25	1.15	1.00
1½ to 1½ in	1.50	1.35	1.25
$1\frac{1}{2}$ to $1\frac{3}{4}$ in	1.75	1.65	1.50
13/4 to 2 in		2.25	2.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2.75	2.50
2½ to 3 in		3.75 5.50	3.50 5.00
3½ to 4 in		9.00	8.00
4 to 5 in		10.00	0.00
5 to 6 in., price on req		*	
dasycarpum wieri. 50 ft. (Wier Cut	Leaf I	Maple)	San-
dy to clay loam, moist, PH	6.0 - 7.5		
8 to 10 ft		1.35	
1½ to 1½ in		1.50	
1½ to 1¾ in		1.75	
1¾ to 2 in		$\frac{2.25}{3.00}$	
2 10 272 111	0.00	0.00	

	Each 1-4	Each 5-24	Each 25-up
ACER— Continued			- 1. C
—ginnala. 15 ft. (Amur Maple) (PH 6.0-7.5, sun- partial shad		loam,	moist,
4 to 5 ft. 5 to 6 ft. 6 to 8 ft. 8 to 10 ft.	1.00 1.50	.85 1.35	2 1.25
negundo. 60 ft. (Box Elder) Sandy to	o clay	loam,	moist,
PH 6.0-7.5, sun. 8 to 10 ft. 1½ to 1½ in. ½ to 2 in.	1.25 1.50	1.00 1.25	
—palmatum. 12 ft. (Greenleaf Japa	nese	Maple	Silty
clay loam, moist, PH 6.0-7.5, 3 to 4 ft. B&B 4 to 5 ft. B&B 5 to 6 ft. B&B 6 to 8 ft. B&B	sun-j 2.50 3.00 4.50	2.00 2.50 4.00	
—palmatum atropurpureum. 10 ft.	(Redl	eaf Ja	panese
Maple) Silty clay loam, mois	st, PI	H 6.0-7	.5, sun
2½ to 3 ft. B&B 3 to 3½ ft. B&B 3½ to 4 ft. B&B 4 to 5 ft. B&B 5 to 6 ft. B&B Heavy 1 6 to 8 ft. B&B Heavy 1	6.00 7.00 10.00 12.00	4.50 5.50 6.50 9.00 10.00 12.50	8.00
pennsylvanicum. 20 ft. (Striped Maj	ple) V	Voodsy	loam,
moist, PH 5.0-6.5, partial sh	nade.		
6 to 8 ft. 8 to 10 ft. 10 to 12 ft.	3.00	2.25 2.75 3.00	2.00 2.50
—platanoides. 50 ft. (Norway Map		Silty to	o clay
loam, moist, PH 6.0-7.5, sun. 6 to 8 ft. 8 to 10 ft. 1½ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in.	2.00 2.50 2.75 3.25 3.75 5.00 5.50	1.75 2.25 2.50 3.00 3.50 4.50 5.00 6.00	1.50 2.00 2.25 2.75 3.25 4.00
—platanoides schwedleri. 50 ft. (Sc.			
Silty to clay loam, moist, P 6 to 8 ft. 6 to 8 ft. 8 to 10 ft. 3 to 3½ in. 1 3½ to 4 in. 2 4 to 5 in.	3.00 3.00 3.50 1.00 0.00	2.50 2.50 3.00 10.00	un.

4	THE KALLAY	BROTHERS	COMPA	YNA
ACED Continued		Each 1-4	Each 5-24	Each 25-up
ACER—Continued		1.	14 1	
—rubrum. 50 ft. (R moist, PH 6.	ed Maple) M	edium si	Ity 108	am,
	.0-7.5, Suii.	2.25	2.00	1.75
		3.00	2.75	2.50
		4 00	3.25	3.00
			3.75 4.50	$\frac{3.50}{4.00}$
			6.50	6.00
			7.50	7.00
			8.00	
	nuica on ma		12.50	
5 to 6 in.	., price on re ., price on re	quest		
loam, well dr	(Sugar or Recained, PH 6.0	-7.5, sun.		
	t		2.25	$\frac{2.00}{2.25}$
	t		3.00	2.75
	1		3.50	3.25
	n		4.25	4.00
	n		5.25	5.00
	n		6.50 7.50	6.00 7.00
	1		9.50	9.00
	n		15.00	
tataricum. 15 ft. (Ta PH 6.0-7.5, s	atarian Maple	e) Good, 1	noist	loam,
		1.25	1.00	
			1.75	
AESCULUS		T 1		1
—carnea. 40 ft. (Red	, moist, PH 6			sandy
			3.25	3.00
5 to 6 ft.		6.00	5.50	5.00
			8.00	
	• • • • • • • • • • • • • • • • • • • •			
—hippocastanum. 4	0 ft. (Horsed noist, PH 6.0-		Sand	dy to
			2.00	
	• • • • • • • • • • • • • • •		5.00	
	•	0.00	0.00	
		7.00	6.00	
2½ to 3 in.	• • • • • • • • • • • • • • • • • • • •	7.00 9.00	6.00 8.00	
2½ to 3 in —cctandra. 60 ft. loam, moist,	Yellow Buck PH 6.0-7.5, s	7.00 9.00 keye) San sun.	6.00 8.00 ady to	silty
2½ to 3 in cctandra. 60 ft. 6 loam, moist, 4 to 5 ft.	Yellow Buck PH 6.0-7.5, s	7.00 9.00 (eye) Sansun. 1.25	6.00 8.00 ady to	silty
2½ to 3 in. cetandra. 60 ft. 6 loam, moist, 4 to 5 ft. 5 to 6 ft	Yellow Buck PH 6.0-7.5, s	7.00 9.00 (eye) Sansun. 1.25 2.00	6.00 8.00 dy to 1.00 1.50	silty
2½ to 3 in. -cctandra. 60 ft. loam, moist, 4 to 5 ft. 5 to 6 ft 6 to 8 ft.	Yellow Buck PH 6.0-7.5, s	7.00 9.00 (eye) Sansun. 1.25 2.00	6.00 8.00 ady to	silty
2½ to 3 in. —cctandra. 60 ft. 10 loam, moist, 4 to 5 ft. 5 to 6 ft. 6 to 8 ft. 2 to 2½ in	(Yellow Buck PH 6.0-7.5, s	7.00 9.00 (eye) Sansun. 1.25 2.00 2.25 5.00	6.00 8.00 dy to 1.00 1.50	
2½ to 3 in. —cctandra. 60 ft. 6 loam, moist, 4 to 5 ft. 5 to 6 ft 6 to 8 ft. 2 to ½ in —pavia. 30 ft. (Recomoist, PH 6 2 to 3 ft.	(Yellow Buck PH 6.0-7.5, s d Buckeye) S .0-7.0, sun.	7.00 9.00 (eye) Sansun. 1.25 2.00 2.25 5.00 Sandy to	6.00 8.00 dy to 1.00 1.50 2.00 silty 2.50	
2½ to 3 in. —cctandra. 60 ft. 6 loam, moist, 4 to 5 ft. 5 to 6 ft 6 to 8 ft. 2 to 2½ in —pavia. 30 ft. (Recompost, PH 6) 2 to 3 ft 3 to 4 ft	(Yellow Buck PH 6.0-7.5, s d Buckeye) S .0-7.0, sun.	7.00 9.00 seye) Sansun. 1.25 2.00 2.25 5.00 Sandy to 3.00 4.00	6.00 8.00 dy to 1.00 1.50 2.00	

PAINESVILLE	,		3
	E	ach Each	Each
		1-4 5-24	25-up
AILANTHUS			20 00
	40 ft. (Tree of Heaven)	Sandy	to class
loom	dyr moist DII 6070	Sanuy	to clay
	dry-moist, PH 6.0-7.0, s		
6 to	8 ft 1.		
8 to	10 ft	.25 2.00	
1½ to	2 in	75 2.50	
2 to		50 3.00	
		50 4.00	
3 to	3½ in 5.		
3½ to	4 in 7.	00 6.50	
AKEBIA			
	Ct (Ti 1 C Al 1:) C	1 1	11
—quinara. 15	ft. (Fiveleaf Akebia) Sa	andy loan	n, well
draine	ed moist, PH 6.0-7.5, par	rtial shade	е.
2 year		40 .35	
		60 .50	
ALNUS		.50	
	EO 61 (T)	m # 11	
	50 ft. (European Alder)		
moist,	PH 5.5-7.0, sun, tolerate	es wet soi	1.
5 to 6	ft 2.	00 1.50	
	ft		
	ft. (Speckled Alder) Medi		maint
	5-6.5, partial shade, stand		1.
	6 ft		
6 to	8 ft	50 2.00	
	10 ft		
11/4 to	1½ in 3.	50 2.00	
		3.00	
ALTHEA — See	Hibiscus		
AMELANCHIER			
		. 1	4
—alnifolia. 7	ft. (Saskatoon) Woodsy		oist,
—alnifolia. 7	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad	de.	oist,
—alnifolia. 7	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad	de.	oist,
—alnifolia. 7 PH 5.3 2 to 3	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft	de. 75 .65	
—alnifolia. 7 PH 5.3 2 to 3 3 to 4	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft	de. 75 .65 00 .75	
—alnifolia. 7 PH 5.3 2 to 3 3 to 4 4 to 5	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft	de. 75 .65 00 .75 25 1.00	.50
—alnifolia. 7 PH 5.3 2 to 3 3 to 4 4 to 5 —canadensis.	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft	de. 75 .65 00 .75 25 1.00 7) Woodsy	.50
-alnifolia. 7 PH 5.3 2 to 3 3 to 4 4 to 5 -canadensis. moist,	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. ft. 1. ft. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or parti	de. 75 .65 00 .75 25 1.00 y) Woodsy tal shade	.50
-alnifolia. 7 PH 5.3 2 to 3 3 to 4 4 to 5 -canadensis. moist,	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft	de. 75 .65 00 .75 25 1.00 y) Woodsy tal shade	.50
—alnifolia. 7 PH 5.3 2 to 3 3 to 4 4 to 5 —canadensis. moist, 5 to 6	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. 1. ft. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or parti ft. 1.	de. 75 .65 00 .75 25 1.00 7) Woodsy ial shade 50 1.35	.50 loam,
—alnifolia. 7 PH 5.3 2 to 3 3 to 4 4 to 5 —canadensis. moist, 5 to 6 6 to 8	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. 1. ft. 1. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or parti ft. 1. ft. 3.	de. 75 .65 00 .75 25 1.00 7) Woodsy ial shade 50 1.35 00 2.75	.50 loam, 1.25 2.50
—alnifolia. 7 PH 5.3 2 to 3 3 to 4 4 to 5 —canadensis. moist, 5 to 6 6 to 8 8 to 10	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. 1. ft. 1. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or parti ft. 1. ft. 3. ft. 4.	de. 75 .65 00 .75 25 1.00 7) Woodsy 1al shade 50 1.35 00 2.75 00 3.75	.50 loam, 1.25 2.50 3.50
-alnifolia. 7 PH 5.3 2 to 3 3 to 4 4 to 5 -canadensis. moist, 5 to 6 6 to 8 8 to 10 10 to 12	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. ft. 1. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or parti ft. ft. ft. ft. ft. st. ft. ft. st. ft. ft. st. st. st. st. st. st. st. st. st. s	de. 75 .65 00 .75 25 1.00 7) Woodsy (al shade 50 1.35 00 2.75 00 3.75 00 7.00	.50 loam, 1.25 2.50
-alnifolia. 7 PH 5.3 2 to 3 3 to 4 4 to 5 -canadensis. moist, 5 to 6 6 to 8 8 to 10 10 to 12 12 to 14	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. ft. 1. ft. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or parti ft. 1. ft. 4. ft. 8. ft. 12.	de. 75 .65 00 .75 25 1.00 7) Woodsy (al shade 50 1.35 00 2.75 00 3.75 00 7.00 .00 10.00	.50 loam, 1.25 2.50 3.50 6.00
-alnifolia. 7 PH 5.3 2 to 3 3 to 4 4 to 5 -canadensis. moist, 5 to 6 6 to 8 8 to 10 10 to 12 12 to 14 -stolonifera.	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. ft. 1. ft. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or parti ft. ft. ft. ft. 3. ft. ft. 4. ft. ft. 3. ft. 4. ft. 5. ft. 6. ft. 7. ft. 8. ft. 9. ft. 9. ft. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	de. 75 .65 00 .75 25 1.00 7) Woodsy hal shade 50 1.35 00 2.75 00 3.75 00 7.00 00 10.00 7) Medium	.50 loam, 1.25 2.50 3.50 6.00 loam,
-alnifolia. 7 PH 5.3 2 to 3 3 to 4 4 to 5 -canadensis. moist, 5 to 6 6 to 8 8 to 10 10 to 12 12 to 14 -stolonifera.	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. ft. 1. ft. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or parti ft. 1. ft. 4. ft. 8. ft. 12.	de. 75 .65 00 .75 25 1.00 7) Woodsy hal shade 50 1.35 00 2.75 00 3.75 00 7.00 00 10.00 7) Medium	.50 loam, 1.25 2.50 3.50 6.00 loam,
-alnifolia. 7 PH 5.3 2 to 3 3 to 4 4 to 5 -canadensis. moist, 5 to 6 6 to 8 8 to 10 10 to 12 12 to 14 -stolonifera. moist,	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. ft. 1. ft. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or parti ft. 1. ft. 3. ft. 4. ft. 8. ft. 4. ft. 8. ft. 9 ft. 12. 3 ft. (Running Shadblow PH 6.0-7.5, sun or part	de. 75 .65 00 .75 25 1.00 7) Woodsy hal shade 50 1.35 00 2.75 00 3.75 00 7.00 00 10.00 7) Medium	.50 loam, 1.25 2.50 3.50 6.00 loam,
-alnifolia. 7 PH 5.3 2 to 3 3 to 4 4 to 5 -canadensis. moist, 5 to 6 6 to 8 8 to 10 10 to 12 12 to 14 -stolonifera. moist, for un	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. 1. ft. 1. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or partial ft. 1. ft. 3. ft. 4. ft. 8. ft. 12. 3 ft. (Running Shadblow PH 6.0-7.5, sun or partial ft. 5 ft. 12. 3 ft. (Running Shadblow PH 6.0-7.5, sun or partial formula for the following shadblow for the following.	de. 75 .65 00 .75 25 1.00 7) Woodsy 1al shade 50 1.35 00 2.75 00 3.75 00 7.00 00 10.00 7) Medium	.50 loam, 1.25 2.50 3.50 6.00 loam, good
-alnifolia. 7 PH 5.3 2 to 3 3 to 4 4 to 5 -canadensis. moist, 5 to 6 6 to 8 8 to 10 10 to 12 12 to 14 -stolonifera. moist, for ur 18 to 24	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. ft. 1. ft. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or parti ft. ft. ft. 3. ft. ft. 4. ft. 8. ft. 12. 3 ft. (Running Shadblow PH 6.0-7.5, sun or parti nderplanting. in.	de. 75 .65 00 .75 25 1.00 7) Woodsy 6al shade 50 1.35 00 2.75 00 3.75 00 7.00 00 10.00 7) Medium tial shade	.50 loam, 1.25 2.50 3.50 6.00 loam, good .30
-alnifolia. 7 PH 5.3 2 to 3 3 to 4 4 to 5 -canadensis. moist, 5 to 6 6 to 8 8 to 10 10 to 12 12 to 14 -stolonifera. moist, for un 18 to 24 2 to 3	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. ft. 1. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or parti ft. ft. ft. 3. ft. 4. ft. 8. ft. 4. ft. 8. ft. 12. 3 ft. (Running Shadblow PH 6.0-7.5, sun or parti nderplanting. in. ft.	de. 75 .65 00 .75 25 1.00 7) Woodsy 6al shade 50 1.35 00 2.75 00 3.75 00 7.00 00 10.00 7) Medium tial shade	.50 loam, 1.25 2.50 3.50 6.00 loam, good .30 .40
-alnifolia. 7 PH 5.3 2 to 3 3 to 4 4 to 5 -canadensis. moist, 5 to 6 6 to 8 8 to 10 10 to 12 12 to 14 -stolonifera. moist, for ur 18 to 24	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. ft. 1. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or parti ft. ft. ft. 3. ft. 4. ft. 8. ft. 4. ft. 8. ft. 12. 3 ft. (Running Shadblow PH 6.0-7.5, sun or parti nderplanting. in. ft.	de. 75 .65 00 .75 25 1.00 7) Woodsy 6al shade 50 1.35 00 2.75 00 3.75 00 7.00 00 10.00 7) Medium tial shade	.50 loam, 1.25 2.50 3.50 6.00 loam, good .30
-alnifolia. 7 PH 5.3 2 to 3 3 to 4 4 to 5 -canadensis. moist, 5 to 6 6 to 8 8 to 10 10 to 12 12 to 14 -stolonifera. moist, for un 18 to 24 2 to 3 3 to 4	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. ft. 1. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or parti ft. ft. ft. 3. ft. 4. ft. 8. ft. 4. ft. 8. ft. 12. 3 ft. (Running Shadblow PH 6.0-7.5, sun or parti nderplanting. in. ft.	de. 75 .65 00 .75 25 1.00 7) Woodsy 6al shade 50 1.35 00 2.75 00 3.75 00 7.00 00 10.00 7) Medium tial shade	.50 loam, 1.25 2.50 3.50 6.00 loam, good .30 .40
-alnifolia. 7 PH 5.2 2 to 3 3 to 4 4 to 5 -canadensis. moist, 5 to 6 6 to 8 8 to 10 10 to 12 12 to 14 -stolonifera. moist, for un 18 to 24 2 to 3 3 to 4 AMORPHA	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. ft. 1. ft. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or parti ft. ft. ft. 3. ft. ft. 4. ft. 8. ft. 12. 3 ft. (Running Shadblow PH 6.0-7.5, sun or parti nderplanting. in. ft. ft.	de. 75 .65 00 .75 25 1.00 7) Woodsy 6al shade 50 1.35 00 2.75 00 3.75 00 7.00 00 10.00 7) Medium 6al shade 40 .35 50 .45 60 .55	.50 loam, 1.25 2.50 3.50 6.00 loam, good .30 .40 .50
-alnifolia. 7 PH 5.3 2 to 3 3 to 4 4 to 5 -canadensis. moist, 5 to 6 6 to 8 8 to 10 10 to 12 12 to 14 -stolonifera. moist, for un 18 to 24 2 to 3 3 to 4 AMORPHA -canescens.	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. ft. 1. ft. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or parti ft.	de. 75 .65 00 .75 25 1.00 7) Woodsy 1al shade 50 1.35 00 2.75 00 3.75 00 7.00 .00 10.00 7) Medium 1al shade 40 .35 50 .45 60 .55	.50 loam, 1.25 2.50 3.50 6.00 loam, good .30 .40 .50
-alnifolia. 7 PH 5.2 2 to 3 3 to 4 4 to 5 -canadensis. moist, 5 to 6 6 to 8 8 to 10 10 to 12 12 to 14 -stolonifera. moist, for un 18 to 24 2 to 3 3 to 4 AMORPHA -canescens. PH 6.6	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. ft. 1. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or parti ft. ft. ft. 1. ft. 1. ft. 5. ft. 6. ft. 7. ft. 8. ft. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	de. 75 .65 00 .75 25 1.00 7) Woodsy 1al shade 50 1.35 00 2.75 00 3.75 00 7.00 00 10.00 7) Medium 1al shade 40 .35 50 .45 60 .55 to loam, soil.	.50 loam, 1.25 2.50 3.50 6.00 loam, good .30 .40 .50
—alnifolia. 7 PH 5.2 2 to 3 3 to 4 4 to 5 —canadensis. moist, 5 to 6 6 to 8 8 to 10 10 to 12 12 to 14 —stolonifera. moist, for un 18 to 24 2 to 3 3 to 4 AMORPHA —canescens. PH 6.1 12 to 15	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. ft. 1. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or parti ft. ft. ft. 3. ft. ft. 5. ft. 6 ft. 6 ft. 7 ft. 8. 7 ft. 8. 8 ft. 9 ft. 9 ft. 12. 13 ft. (Running Shadblow PH 6.0-7.5, sun or parti nderplanting. in. ft. ft. ft. 12. 13 ft. (Running Shadblow PH 6.0-7.5, sun or parti nderplanting. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	de. 75 .65 00 .75 25 1.00 7) Woodsy hal shade 50 1.35 00 2.75 00 3.75 00 7.00 .00 10.00 7) Medium hial shade 40 .35 50 .45 60 .55 to loam, soil. 40 .35	.50 loam, 1.25 2.50 3.50 6.00 loam, good .30 .40 .50
—alnifolia. 7 PH 5.2 2 to 3 3 to 4 4 to 5 —canadensis. moist, 5 to 6 6 to 8 8 to 10 10 to 12 12 to 14 —stolonifera. moist, for un 18 to 24 2 to 3 3 to 4 AMORPHA —canescens. PH 6.1 12 to 15	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. ft. 1. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or parti ft. ft. ft. 1. ft. 1. ft. 5. ft. 6. ft. 7. ft. 8. ft. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	de. 75 .65 00 .75 25 1.00 7) Woodsy hal shade 50 1.35 00 2.75 00 3.75 00 7.00 .00 10.00 7) Medium hial shade 40 .35 50 .45 60 .55 to loam, soil. 40 .35	.50 loam, 1.25 2.50 3.50 6.00 loam, good .30 .40 .50
-alnifolia. 7 PH 5.2 2 to 3 3 to 4 4 to 5 -canadensis. moist, 5 to 6 6 to 8 8 to 10 10 to 12 12 to 14 -stolonifera. moist, for un 18 to 24 2 to 3 3 to 4 AMORPHA -canescens. PH 6. 12 to 15 15 to 18	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. ft. 1. ft. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or parti ft. 1. ft. 3. ft. 4. ft. 8. ft. 4. ft. 12. 3 ft. (Running Shadblow PH 6.0-7.5, sun or parti nderplanting. in. ft. ft. ft. ft. ft. ft. ft.	de. 75 .65 00 .75 25 1.00 7) Woodsy hal shade 50 1.35 00 2.75 00 3.75 00 7.00 .00 10.00 7) Medium hial shade 40 .35 50 .45 60 .55 to loam, soil. 40 .35 45 .40	.50 loam, 1.25 2.50 3.50 6.00 loam, good .30 .40 .50
-alnifolia. 7 PH 5.2 2 to 3 3 to 4 4 to 5 -canadensis. moist, 5 to 6 6 to 8 8 to 10 10 to 12 12 to 14 -stolonifera. moist, for un 18 to 24 2 to 3 3 to 4 AMORPHA -canescens. PH 6. 12 to 15 15 to 18 18 to 24	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. ft. 1. ft. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or parti ft. 1. ft. 3. ft. 4. ft. 8. ft. 12. 3 ft. (Running Shadblow PH 6.0-7.5, sun or parti nderplanting. in. ft. ft. ft. ft. ft. in. in. in. in.	de. 75 .65 00 .75 25 1.00 7) Woodsy hal shade 50 1.35 00 2.75 00 3.75 00 7.00 .00 10.00 7) Medium hal shade 40 .35 50 .45 60 .55 to loam, soil. 40 .35 45 .40 60 .50	.50 loam, 1.25 2.50 3.50 6.00 loam, good .30 .40 .50 moist,
—alnifolia. 7 PH 5.2 2 to 3 3 to 4 4 to 5 —canadensis. moist, 5 to 6 6 to 8 8 to 10 10 to 12 12 to 14 —stolonifera. moist, for un 18 to 24 2 to 3 3 to 4 AMORPHA —canescens. PH 6.12 to 15 15 to 18 18 to 24 —fruticosa. 1	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. ft. 1. ft. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or parti ft. ft. ft. 3. ft. 4. ft. 8. ft. 12. 3 ft. (Running Shadblow PH 6.0-7.5, sun or parti nderplanting. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	de. 75 .65 00 .75 25 1.00 7) Woodsy 1al shade 50 1.35 00 2.75 00 3.75 00 7.00 .00 10.00 7) Medium 1al shade 40 .35 50 .45 60 .55 to loam, soil. 40 .35 45 .40 60 .50 to loam,	.50 loam, 1.25 2.50 3.50 6.00 loam, good .30 .40 .50 moist,
—alnifolia. 7 PH 5.3 2 to 3 3 to 4 4 to 5 —canadensis. moist, 5 to 6 6 to 8 8 to 10 10 to 12 12 to 14 —stolonifera. moist, for ur 18 to 24 2 to 3 3 to 4 AMORPHA —canescens. PH 6.1 12 to 15 15 to 18 18 to 24 —fruticosa. 1 PH 6.6	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. ft. 1. ft. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or parti ft. 1. ft. 3. ft. 4. ft. 5. ft. 4. ft. 6. ft. 7. 7. 8. 8. 8. 8. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	de. 75 .65 00 .75 25 1.00 7) Woodsy 1al shade 50 1.35 00 2.75 00 3.75 00 7.00 .00 10.00 7) Medium 1al shade 40 .35 50 .45 60 .55 to loam, soil. 40 .35 45 .40 60 .50 to loam, soil.	.50 loam, 1.25 2.50 3.50 6.00 loam, good .30 .40 .50 moist,
-alnifolia. 7 PH 5.2 2 to 3 3 to 4 4 to 5 -canadensis. moist, 5 to 6 6 to 8 8 to 10 10 to 12 12 to 14 -stolonifera. moist, for ur 18 to 24 2 to 3 3 to 4 AMORPHA -canescens. PH 6. 12 to 15 15 to 18 18 to 24 -fruticosa. 1 PH 6.0 2 to 3	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. ft. 1. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or parti ft. 1. ft. 3. ft. 4. ft. 5. ft. 4. ft. 5. ft. 6. ft. 7. 7. 8. 8. 8. 8. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	de. 75 .65 00 .75 25 1.00 7) Woodsy 1al shade 50 1.35 00 2.75 00 3.75 00 7.00 .00 10.00 7) Medium 1al shade 40 .35 50 .45 60 .55 to loam, 10.00	.50 loam, 1.25 2.50 3.50 6.00 loam, good 30 .40 .50 moist, moist,
—alnifolia. 7 PH 5.3 2 to 3 3 to 4 4 to 5 —canadensis. moist, 5 to 6 6 to 8 8 to 10 10 to 12 12 to 14 —stolonifera. moist, for ur 18 to 24 2 to 3 3 to 4 AMORPHA —canescens. PH 6.1 12 to 15 15 to 18 18 to 24 —fruticosa. 1 PH 6.6	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. ft. 1. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or parti ft. 1. ft. 3. ft. 4. ft. 8. ft. 12. 3 ft. (Running Shadblow PH 6.0-7.5, sun or parti nderplanting. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	de. 75 .65 00 .75 25 1.00 7) Woodsy 1al shade 50 1.35 00 2.75 00 3.75 00 7.00 .00 10.00 7) Medium tial shade 40 .35 50 .45 60 .55 to loam, soil. 40 .35 45 .40 60 .50 to loam, soil. 40 .35 45 .40 60 .50 to loam, soil. 40 .35 45 .40 60 .50 to loam, soil.	.50 loam, 1.25 2.50 3.50 6.00 loam, good .30 .40 .50 moist, .30 .35
-alnifolia. 7 PH 5.2 2 to 3 3 to 4 4 to 5 -canadensis. moist, 5 to 6 6 to 8 8 to 10 10 to 12 12 to 14 -stolonifera. moist, for ur 18 to 24 2 to 3 3 to 4 AMORPHA -canescens. PH 6. 12 to 15 15 to 18 18 to 24 -fruticosa. 1 PH 6.0 2 to 3	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. ft. 1. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or parti ft. 1. ft. 3. ft. 4. ft. 8. ft. 12. 3 ft. (Running Shadblow PH 6.0-7.5, sun or parti nderplanting. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	de. 75 .65 00 .75 25 1.00 7) Woodsy 1al shade 50 1.35 00 2.75 00 3.75 00 7.00 .00 10.00 7) Medium 1al shade 40 .35 50 .45 60 .55 to loam, 10.00	.50 loam, 1.25 2.50 3.50 6.00 loam, good 30 .40 .50 moist, moist,
-alnifolia. 7 PH 5.2 2 to 3 3 to 4 4 to 5 -canadensis. moist, 5 to 6 6 to 8 8 to 10 10 to 12 12 to 14 -stolonifera. moist, for un 18 to 24 2 to 3 3 to 4 AMORPHA -canescens. PH 6. 12 to 15 15 to 18 18 to 24 -fruticosa. 1 PH 6. 2 to 3 3 to 4	ft. (Saskatoon) Woodsy 5-7.0, sun, or partial shad ft. ft. ft. 1. ft. 30 ft. (Downy Shadblow PH 5.0-6.0, sun or parti ft. ft. 1. ft. 3. ft. 4. ft. 8. ft. 12. 3 ft. (Running Shadblow PH 6.0-7.5, sun or parti nderplanting. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	de. 75 .65 00 .75 25 1.00 7) Woodsy 1al shade 50 1.35 00 2.75 00 3.75 00 7.00 .00 10.00 7) Medium tial shade 40 .35 50 .45 60 .55 to loam, soil. 40 .35 45 .40 60 .50 to loam, soil. 40 .35 45 .40 60 .50 to loam, soil. 40 .35 45 .40 60 .50 to loam, soil.	.50 loam, 1.25 2.50 3.50 6.00 loam, good .30 .40 .50 moist, .30 .35

	Each 1-4	Each 5-24	Each 25-up
AMPELOPSIS			
—heterophylla. 25 ft. (Porcelain A	mpelop	osis) Me	edium
loam, dry-moist, PH 6.0-7.5	, sun 6.	35 35	snade.
2 year	50	.45	.40
—quinquifolia. 40 ft. (Virginia Cree	eper) M	ledium	loam,
moist, PH 6.0-7.5, sun or pa		de. .25	20
2 year			
—quinquifolia engelmanni. 40 ft. (I			
Medium loam, moist, PH			
shade.			
2 year	30		.20
3 year			
sun, vine or ground cover.		, 111 0	.0-1.0,
2 year, from 3 in. pots	60	.55	.50
-tricuspidata veitchi. 50 ft. (Bos	ton Iv	y) Me	edium
loam, moist, PH 6.0-7.5, su	n or pa	ert shad	de.
2 year medium 2 year No. 1	33	35	.25
AMYGDALUS	10	.00	.00
—alboplena. (Double White Flower	ing Pea	ach) Me	edium
loam, moist, PH 6.0-7.5, su	n.		
-rubroplena. (Double Red Flowerin	ng Peac	ch) Me	edium
loam, moist, PH 6.0-7.5, su 3 to 4 ft		75	
4 to 5 ft			
ARALIA			
—spinosa. 20 ft. (Hercules Club) S	Sandy t	o silty	loam,
dry-moist, PH 6.0-7.5, sun 4 to 5 ft.	or part	shade	CA
5 to 6 ft	80	.70	.70
6 to 8 ft		1.15	1.00
8 to 10 ft		1.50	
10 to 12 ft	. 3.00	2.50	
ARONIA. Pyrus	T. (1
—arbutifolia. 6 ft. (Red Chokeber moist or well drained, PH			
shade.	0.0 0.0,	ball of	part
18 to 24 in			.20
2 to 3 ft			.30
3 to 4 ft			.35
-atropurpurea. 6 ft. (Purple Cho			
loam, moist, PH 5.0-6.5,			
soil.	20	0.5	00
18 to 24 in			.20
3 to 4 ft	45	.40	.35
4 to 5 ft	60	.50	.45
—brilliantissima. 6 ft. (Brilliant C			
loam, moist, PH 5.0-6.5, swell drained soil.	sun or	part	shade,
2 to 3 ft	40	.35	.30
3 to 4 ft			.35

• PAIN	IESVILLE, OHIO			7
		Each	Each	Each
ARONIA	— Continued	1-4	5-24	25-up
melan	ocarpa. 8 ft. (Black Choke	berry)	Me	dium
	loam, dry or moist, PH 5.0 shade.	-6.5, s	un or	part
	to 24 in	.30	.25	.20
$\frac{2}{3}$	to 3 ft	.40	.35	.30
	to 4 ft	.45 .60	.40 .50	.35 .45
	ocarpa elata. 8 ft. (Glossy (Chokeb		
	ium loam, dry or moist, P.	H 5.0-	6.5, su	n or
2	part shade. to 3 ft	.40	.35	.30
AZALEA				
-calend	dulacea. 8 ft. (Flame Azalea			
	moist-drained, PH 4.5-5.5, su	in or 1	ight s	hade,
18	acid high organic. to 24 in. B&B	3.00	2.50	
2	to 3 ft. B&B	4.00	3.50	
canes	cens roseum. 6 ft. (Pink) Wo	odsy l	oam, n	noist-
18	drained, PH 4.5-5.5, sun, acid to 24 in. B&B	3.00	2.50	ic.
	to 3 ft. B&B			
mollis	s — red and pink. 3 ft. (Chine			
	sy loam, moist-drained, PH high organic.	4.0-0.0	, sun,	acia
	to 12 in. B&B			.75
	to 15 in, B&Bto 18 in, B&B		$\frac{1.50}{2.25}$	$\frac{1.25}{2.00}$
	s-yellow. 3 ft. (Chinese Azal		odsy	loam,
	moist-drained, PH 4.5-6.0,	sun,	acid	high
, 9	organic. to 12 in, B&B	1.00	.85	.75
12	to 15 in. B&B	1.50	1.35	1.25
	to 18 in. B&B		2.25	2.00
	onulata. 5 ft. (Lavender, earl; y loam, moist-drained, PH 4			
	high organic.	Í		
	to 18 in. B&B to 24 in. B&B			
	to 2½ ft. B&B		3.00	
nudif	lora. 6 ft. (Pinxterbloom). Wo drained, PH 4.5-5.5, sun or			
	high organic.	part	silaue,	aciu
	to 24 in. B&B to 3 ft. B&B			
		4.00	3.30	
BENZOIN		dw to	alan	loam
-aesiiv	ale. 12 ft. (Spicebush) Sand moist, PH 4.5-6.0, sun or p wet soil.	art sh	ade, s	tands
18	to 24 in.	.25	.22	.20
2	to 3 ft	.40	.35	.30
3 4	to 4 ft		.40 .50	.35 .45

	Each 1-24	Each 25-249	Each
BERBERIS	1-24	25-247	230-up
—koreana. 6 ft. (Korean Barberry)	Sandy	to clay	loam
moist, PH 6.0-7.5, sun.	Danay	to craj	iouiii,
15 to 18 in	30	.25	.20
_ + +		.30	.25
18 to 24 in			
2 to 3 ft		.35	.30
3 to 4 ft		.50	.40
—thunbergi. 5 ft. (Japanese Barbe	erry) S	andy to	clay
loam, moist, PH 6.0-7.5, su	in or p	part sha	ade.
12 to 15 in	16	.14	.12
15 to 18 in	20	.18	.16
18 to 24 in	25	.22	.18
24 to 30 in	.30	.27	.25
30 to 36 in		.35	.30
—thunbergi atropurpurea. 5 ft. 0			
berry) Sandy to clay loam	moist	DUR	0.75
	, moise	, FH 0	.0-1.5,
sun for best color.	20	10	15
12 to 15 in		.18	.15
15 to 18 in		.22	.20
24 to 30 in		.30	
30 to 36 in	.40	.35	
—thunbergi minor. 3 ft. (Box Barb	erry) S	Sandy to	o clay
loam, moist, PH 6.0-7.5, su	in or p	part sha	ade.
9 to 12 in		.17	.15
12 to 15 in	25	.22	.20
15 to 18 in			.25
BETULA	E a ala	gen g .	F .1
	Each 1-4	Each 5-24	Each 25-up
—alba. 40 ft. (European White E			
dry-moist, PH 5.0-6.5, sun			
		1.35	1.25
and the second s			
		$\begin{array}{c} 1.65 \\ 2.00 \end{array}$	1.50 1.75
		2.00	
1½ to ½ in			
1½ to 1¾ in	2.50	2.25	2.00
1½ to 1¾ in	2.50 3.00	$\frac{2.25}{2.75}$	$\frac{2.00}{2.50}$
1½ to 1¾ in	2.50 3.00 4.00	2.25 2.75 3.75	2.00 2.50 3.50
$1\frac{1}{2}$ to $1\frac{3}{4}$ in. $1\frac{3}{4}$ to 2 in. 2 to $2\frac{1}{2}$ in. $2\frac{1}{2}$ to 3 in. $2\frac{1}{2}$	2.50 3.00 4.00 5.00	2.25 2.75 3.75 4.75	$\frac{2.00}{2.50}$
$1\frac{1}{2}$ to $1\frac{3}{4}$ in. $1\frac{3}{4}$ to 2 in. 2 to $2\frac{1}{2}$ in. $2\frac{1}{2}$ to 3 in. 3 to $3\frac{1}{2}$ in.	2.50 3.00 4.00 5.00 6.50	2.25 2.75 3.75 4.75 6.00	2.00 2.50 3.50 4.50
$1\frac{1}{2}$ to $1\frac{3}{4}$ in. $1\frac{3}{4}$ to 2 in. 2 to $2\frac{1}{2}$ in. $2\frac{1}{2}$ to 3 in. $2\frac{1}{2}$	2.50 3.00 4.00 5.00 6.50	2.25 2.75 3.75 4.75 6.00	2.00 2.50 3.50 4.50
$1\frac{1}{2}$ to $1\frac{3}{4}$ in. $1\frac{3}{4}$ to 2 in. 2 to $2\frac{1}{2}$ in. $2\frac{1}{2}$ to 3 in. 3 to $3\frac{1}{2}$ in.	2.50 3.00 4.00 5.00 6.50 eeping	2.25 2.75 3.75 4.75 6.00 Birch)	2.00 2.50 3.50 4.50
1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. —alba lacinata. 40 ft. (Cut Leaf W	2.50 3.00 4.00 5.00 6.50 eeping 6.5, sur	2.25 2.75 3.75 4.75 6.00 Birch)	2.00 2.50 3.50 4.50
1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. —alba lacinata. 40 ft. (Cut Leaf W dy loam, dry-moist, PH 5.0-	2.50 3.00 4.00 5.00 6.50 Geeping 6.5, sur 2.00	2.25 2.75 3.75 4.75 6.00 Birch)	2.00 2.50 3.50 4.50 San-
1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. —alba lacinata. 40 ft. (Cut Leaf W dy loam, dry-moist, PH 5.0-5 to 6 ft. 6 to 8 ft.	2.50 3.00 4.00 5.00 6.50 (eeping 6.5, sur 2.00 2.50	2.25 2.75 3.75 4.75 6.00 (Birch) n-part s	2.00 2.50 3.50 4.50 San-
1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. —alba lacinata. 40 ft. (Cut Leaf W dy loam, dry-moist, PH 5.0-5 to 6 ft. 6 to 8 ft. 8 to 10 ft.	2.50 3.00 4.00 5.00 6.50 (eeping 6.5, sur 2.00 2.50 3.00	2.25 2.75 3.75 4.75 6.00 (Birch) n-part s 1.75 2.00 2.50	2.00 2.50 3.50 4.50 San-
1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. —alba lacinata. 40 ft. (Cut Leaf W dy loam, dry-moist, PH 5.0-5 to 6 ft. 6 to 8 ft. 8 to 10 ft. 1¼ to 1½ in.	2.50 3.00 4.00 5.00 6.50 (eeping 6.5, sur 2.00 2.50 3.00 3.50	2.25 2.75 3.75 4.75 6.00 Birch) n-part s 1.75 2.00 2.50 3.00	2.00 2.50 3.50 4.50 San-
1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. —alba lacinata. 40 ft. (Cut Leaf W dy loam, dry-moist, PH 5.0-5 to 6 ft. 6 to 8 ft. 8 to 10 ft. 1¼ to 1½ in. 1½ to 1¾ in.	2.50 3.00 4.00 5.00 6.50 (eeping 6.5, sur 2.00 2.50 3.00 3.50 4.00	2.25 2.75 3.75 4.75 6.00 Birch) n-part s 1.75 2.00 2.50 3.00 3.50	2.00 2.50 3.50 4.50 San-
1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. —alba lacinata. 40 ft. (Cut Leaf W dy loam, dry-moist, PH 5.0-5 to 6 ft. 6 to 8 ft. 8 to 10 ft. 1¼ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in.	2.50 3.00 4.00 5.00 6.50 eeping 6.5, sur 2.00 2.50 3.00 3.50 4.00 5.00	2.25 2.75 3.75 4.75 6.00 Birch) n-part s 1.75 2.00 2.50 3.00 3.50 4.50	2.00 2.50 3.50 4.50 San-shade.
1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. —alba lacinata. 40 ft. (Cut Leaf W dy loam, dry-moist, PH 5.0-5 to 6 ft. 6 to 8 ft. 8 to 10 ft. 1¼ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in. —lenta. 45 ft. (Sweet Birch) Mediu	2.50 3.00 4.00 5.00 6.50 (eeping 6.5, sur 2.00 2.50 3.50 4.00 5.00 im loan	2.25 2.75 3.75 4.75 6.00 Birch) n-part s 1.75 2.00 2.50 3.00 3.50 4.50	2.00 2.50 3.50 4.50 San-shade.
1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. —alba lacinata. 40 ft. (Cut Leaf W dy loam, dry-moist, PH 5.0-5 to 6 ft. 6 to 8 ft. 8 to 10 ft. 1¼ to 1½ in. 1½ to 1¾ in. 1¼ to 2 in. —lenta. 45 ft. (Sweet Birch) Mediu 5.0-7.0, sun-part shade, rich	2.50 3.00 4.00 5.00 6.50 (eeping 6.5, sur 2.00 2.50 3.00 3.50 4.00 5.00 am loan h soil.	2.25 2.75 3.75 4.75 6.00 Birch) n-part s 1.75 2.00 2.50 3.00 3.50 4.50 m, mois	2.00 2.50 3.50 4.50 San-shade.
1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. —alba lacinata. 40 ft. (Cut Leaf W dy loam, dry-moist, PH 5.0-5 to 6 ft. 6 to 8 ft. 8 to 10 ft. 1¼ to 1½ in. 1½ to 1¾ in. 1½ to 1¾ in. 1¼ to 2 in. —lenta. 45 ft. (Sweet Birch) Mediu 5.0-7.0, sun-part shade, rich 1¾ to 2 in.	2.50 3.00 4.00 5.00 6.50 (eeping 6.5, sur 2.00 2.50 3.50 4.00 5.00 m loan h soil. 3.50	2.25 2.75 3.75 4.75 6.00 Birch) n-part s 1.75 2.00 2.50 3.00 3.50 4.50 m, mois	2.00 2.50 3.50 4.50 San-shade.
1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. —alba lacinata. 40 ft. (Cut Leaf W dy loam, dry-moist, PH 5.0-5 to 6 ft. 6 to 8 ft. 8 to 10 ft. 1¼ to 1½ in. 1½ to 1¾ in. 1¼ to 2 in. —lenta. 45 ft. (Sweet Birch) Mediu 5.0-7.0, sun-part shade, ric 1¾ to 2 in. 2 to 2½ in.	2.50 3.00 4.00 5.00 6.50 (eeping 6.5, sur 2.00 2.50 3.00 3.50 4.00 5.00 im loan h soil. 3.50 4.50	2.25 2.75 3.75 4.75 6.00 Birch) n-part s 1.75 2.00 2.50 3.00 4.50 m, mois 3.00 4.00	2.00 2.50 3.50 4.50 San-shade.
1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. —alba lacinata. 40 ft. (Cut Leaf W dy loam, dry-moist, PH 5.0-5 to 6 ft. 6 to 8 ft. 8 to 10 ft. 1¼ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in. —lenta. 45 ft. (Sweet Birch) Mediu 5.0-7.0, sun-part shade, ric. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in.	2.50 3.00 4.00 5.00 6.50 eeping 6.5, sur 2.00 2.50 3.50 4.00 5.00 m loan h soil. 3.50 4.50 6.50	2.25 2.75 3.75 4.75 6.00 Birch) n-part s 1.75 2.00 2.50 3.00 4.50 m, mois 3.00 4.00 6.00	2.00 2.50 3.50 4.50 San-shade.
1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. —alba lacinata. 40 ft. (Cut Leaf W dy loam, dry-moist, PH 5.0-5 to 6 ft. 6 to 8 ft. 8 to 10 ft. 1¼ to 1½ in. 1½ to 1¾ in. 1¼ to 2 in. —lenta. 45 ft. (Sweet Birch) Mediu 5.0-7.0, sun-part shade, ric. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. —lutea. 40 ft. (Yellow Birch) Go	2.50 3.00 4.00 5.00 6.50 6.5, sur 2.00 2.50 3.50 4.00 5.00 im loan h soil. 3.50 4.50 6.50 od, M	2.25 2.75 3.75 4.75 6.00 Birch) n-part s 1.75 2.00 2.50 3.00 4.50 m, mois 3.00 4.00 6.00 edium	2.00 2.50 3.50 4.50 San-shade.
1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. —alba lacinata. 40 ft. (Cut Leaf W dy loam, dry-moist, PH 5.0-5 to 6 ft. 6 to 8 ft. 8 to 10 ft. 1¼ to 1½ in. 1½ to 1¾ in. 1¼ to 2 in. —lenta. 45 ft. (Sweet Birch) Mediu 5.0-7.0, sun-part shade, rich 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. —lutea. 40 ft. (Yellow Birch) Gomoist, PH 5.0-7.0, sun or part shade)	2.50 3.00 4.00 5.00 6.50 6.5, sur 2.00 2.50 3.50 4.00 5.00 im loan h soil. 3.50 4.50 6.50 od, M	2.25 2.75 3.75 4.75 6.00 Birch) n-part s 1.75 2.00 2.50 3.00 4.50 m, mois 3.00 4.00 6.00 edium	2.00 2.50 3.50 4.50 San-shade.
1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. —alba lacinata. 40 ft. (Cut Leaf W dy loam, dry-moist, PH 5.0-5 to 6 ft. 6 to 8 ft. 8 to 10 ft. 1¼ to 1½ in. 1½ to 1¾ in. 1½ to 1¾ in. 1¼ to 2 in. —lenta. 45 ft. (Sweet Birch) Mediu 5.0-7.0, sun-part shade, rich 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. —lutea. 40 ft. (Yellow Birch) Gomoist, PH 5.0-7.0, sun or part weet soil.	2.50 3.00 4.00 5.00 6.50 (eeping 6.5, sur 2.00 2.50 3.50 4.00 5.00 m loan h soil. 3.50 4.50 6.50 ood, Moart sh	2.25 2.75 3.75 4.75 6.00 Birch) n-part s 1.75 2.00 2.50 3.00 4.50 m, mois 3.00 4.00 6.00 edium ade, to	2.00 2.50 3.50 4.50 San-shade.
1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. —alba lacinata. 40 ft. (Cut Leaf W dy loam, dry-moist, PH 5.0-5 to 6 ft. 6 to 8 ft. 8 to 10 ft. 1¼ to 1½ in. 1½ to 1¾ in. 1½ to 1¾ in. 1¼ to 2 in. —lenta. 45 ft. (Sweet Birch) Mediu 5.0-7.0, sun-part shade, rich 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. —lutea. 40 ft. (Yellow Birch) Gomoist, PH 5.0-7.0, sun or part to wet soil. 8 to 10 ft.	2.50 3.00 4.00 5.00 6.50 (eeping 6.5, sur 2.00 2.50 3.50 4.00 5.00 m loan h soil. 3.50 4.50 6.50 od, M part sh	2.25 2.75 3.75 4.75 6.00 Birch) n-part s 1.75 2.00 2.50 3.00 4.50 m, mois 3.00 4.00 6.00 edium ade, to	2.00 2.50 3.50 4.50 San-shade.
1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. —alba lacinata. 40 ft. (Cut Leaf W dy loam, dry-moist, PH 5.0-5 to 6 ft. 6 to 8 ft. 8 to 10 ft. 1¼ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in. —lenta. 45 ft. (Sweet Birch) Mediu 5.0-7.0, sun-part shade, ric. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. —lutea. 40 ft. (Yellow Birch) Go moist, PH 5.0-7.0, sun or part to wet soil. 8 to 10 ft. 1¼ to 1½ in.	2.50 3.00 4.00 5.00 6.50 (eeping 6.5, sure 2.00 2.50 3.00 3.50 4.00 5.00 m loan h soil. 3.50 4.50 6.50 od, Moart sh	2.25 2.75 3.75 4.75 6.00 Birch) n-part s 1.75 2.00 2.50 3.00 3.50 4.50 m, mois 3.00 4.00 6.00 edium ade, to	2.00 2.50 3.50 4.50 San-shade.
1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. —alba lacinata. 40 ft. (Cut Leaf W dy loam, dry-moist, PH 5.0-5 to 6 ft. 6 to 8 ft. 8 to 10 ft. 1¼ to 1½ in. 1½ to 1¾ in. 1½ to 1¾ in. 1¼ to 2 in. —lenta. 45 ft. (Sweet Birch) Mediu 5.0-7.0, sun-part shade, rich 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. —lutea. 40 ft. (Yellow Birch) Gomoist, PH 5.0-7.0, sun or part to wet soil. 8 to 10 ft.	2.50 3.00 4.00 5.00 6.50 (eeping 6.5, sure 2.00 2.50 3.00 3.50 4.00 5.00 m loan h soil. 3.50 4.50 6.50 od, Moart sh	2.25 2.75 3.75 4.75 6.00 Birch) n-part s 1.75 2.00 2.50 3.00 4.50 m, mois 3.00 4.00 6.00 edium ade, to	2.00 2.50 3.50 4.50 San-shade.

TATALESTIELL, OTTO			9
	Each 1-4	Each 5-24	Each 25-up
BETULA — Continued			
—nigra. 40 ft. (River Birch) Good, 5.0-7.0, sun or part shade, to	oleran	t to we	n, PH et soil.
1½ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in.	2.75	2.00 2.50 3.00	
—nigra. Multiple Stems. Good, me PH 5.0-7.0, sun or part shad	dium de, to	loam, lerant t	moist, to wet
soil. 6 to 8 ft. B&B 8 to 10 ft. B&B 10 to 12 ft. B&B 12 to 14 ft. B&B	9.00 12.00 17.00	$10.00 \\ 15.00$	
—papyrifera. 50 ft. (Canoe Birch)			
PH 5.0-6.5, sun or part shad 6 to 8 ft. 8 to 10 ft. 11/4 to 11/2 in.	1.50 2.25 2.50	1.35 2.00 2.25	1.25 1.75 2.00
1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in.	3.50 4.50 5.00	$\frac{4.25}{4.75}$	2.50 3.00 4.00 4.50
3 to 3½ in. 3½ to 4 in. —populifolia. 40 ft. (Gray Birch) Sa	9.00 ndy to	8.00 sandy	
dry-moist, PH 5.0-7.0, sun of $1\frac{1}{4}$ to $1\frac{1}{2}$ in. $1\frac{1}{2}$ to $1\frac{3}{4}$ in. $1\frac{3}{4}$ to 2 in.	$\frac{2.50}{3.00}$	2.25 2.75 3.00	٠
BIGNONIA			
—grandiflora. 20 ft. (Chinese Tru silty to clay loam, dry-mois 3 year	${ m st, }^{ar{}}{ m PH}$	6.0-7.5	, sun.
—radicans. 25 ft. Trumpetcreeper) loam, dry-moist, PH 6.0-7.5,	Sandy	to silt;	y clay
2 year No. 1, \$150.00 per M . 3 year No. 1, \$180.00 per M .	.25	.22	.18
BUDDLEIA — (Butterfly Bush) —alternifolia (Lilac-purple) Sandy drained, PH 6.0-7.5, sun.			
3 year —charming. (Bright Pink) Sandy drained, PH 6.0-7.5, sun.			
2 year —concord. (Reddish Blue) Sandy drained, PH 6.0-7.5, sun.			
2 year —dubonnet. (Wine Red) Sandy drained, PH 6.0-7.5, sun.			
2 year ——eleanor. (Blue, Orange Eye) Sandy drained, PH 6.0-7.5, sun.	y loan	ı, moist	well-
—ile de france. (Claret-Purple) Sandy drained, PH 6.0-7.5, sun.	.35 y loan	.30 n, moist	.25 well-
2 year	.35	.30	.25

10	THE KALLAY	BROTHERS	COMPANY
		Each	Each Each
		1-4	5-24 25-up
BUXUS	01 (T)	1)	and Diele
-sempervierens. 12	ft. (Boxwoo	a) unsnea	red. Rich,
medium loam		-aramea,	Pn 0.0-7.5,
sun, part sha 24 to 30 in. B&F	aue. 2	3.00	2.50
30 to 36 in. B&I	3	4.00	3.50
36 to 42 in. B&E			5.00
42 to 48 in. B&F			6.00
CALLICARPA			
—americana. 6 ft. (A	American Be	autyberry) Medium
moist, PH 6.0	7.5, sun.		
15 to 18 in			.25
18 to 24 in			.30
2 to 3 ft —purpurea. 4 ft. (Chi			.40
moist, PH 6.0	0-7.5, sun	•	·
18 to 24 in			.30
2 to 3 ft		45	.40
—floridus. 5 ft. (Str	rowherry Sh	mih) Med	ium loam
moist, PH 6.0			
to wet soil.	, i.o, ball of	iigiiv biiac	ic, voiciaii
15 to 18 in		25	.22 .18
18 to 24 in			.30 .25
2 to 3 ft			.40 .35
			.45 .40
CARAGANA			
—arborescens. 12 ft			
silty clay, dry 2 to 3 ft			
3 to 4 ft			.30 .25 .35 .30
4 to 5 ft			.45 .40
5 to 6 ft			.55 .50
6 to 8 ft		70	.65 .60
CARPINUS			
-carolineana. 35 ft.			
loam, moist, F			
			1.00
			1.50
			2.00 3.00
6 to 8 ft.			4.00
			5.00
			6.00
			8.00
CASTANEA			
-mollissima. 40 ft.	(Hairy Ches	tnut) Med	dium loam,
moist, PH 5 .5	5-7.0, sun.		
2 to 3 ft		2.50	
3 to 4 ft		. 4.00	3.50
CATALPA	10 01 /77	77	
—bignonoides nana.	12 ft. (Umb	rella Tree) Sandy to
silty clay, dry	y-moist, PH	0.0-7.5, St	an.
6 to 8 ft., 3 year — speciosa. 35 ft. (W	Vestern Cate	$\frac{1}{2.50}$	dr to ciltre
clay, dry-moi	ist PH 60-7	upa) Sano	ay to sifty
8 to 10 ft.		1.50	1.25
1½ to 2 in.		2.25	2.00
100			

TAMESTELL, OTTO			
	Each	Each	Each 25-up
CEANOTHUS	1-4	5-24	25-up
—americana. 3 ft. (Jersey Tea) San	dy to	candy	loam
dry-moist, PH 4.5-6.5, part	shad	e.	ioairi,
15 to 18 in	.30	.25	
18 to 24 in	.40	. 35	
CELASTRUS			
—orbiculatus. 15 ft. (Oriental Bit			
loam, dry-moist, PH 5.0-7.0	, sun	or sha	
2 year No. 1, \$180.00 per M 3 year No. 1, \$200.00 per M.	.30 35	.25 30	.20
—scandens. 20 ft. (American Bit			
loam, dry-moist, PH 5.0-7			
fruits best in sun.			
2 year No. 1, \$180.00 per M			.20
3 year No. 1, \$200.00 per M	.35	.30	.25
CELTIS			
—occidentalis. 45 ft. (Hackberry) S	andy	to silt	y clay
moist, PH 6.0-7.5, sun, stand 6 to 8 ft	1 75	1.50	
8 to 10 ft	2.25	2.00	
1½ to 1½ in	2.75	2.25	
1½ to 1¾ in			
2 to 2½ in	4.50	$\frac{3.50}{4.00}$	
2½ to 3 in		5.00	
CEPHALANTHUS			
—occidentalis. 6 ft. (Buttonbush) I	Loam	to silt	v clav
moist, PH 6.0-7.5, sun to pa	rt sha	ade.	
18 to 24 in			.20
2 to 3 ft	.40 45	.35 .40	.30 .35
4 to 5 ft			.40
CERCIS			
Canadensis. 30 ft. (Judas Tree) Me	dium	loam.	moist.
PH 6.0-7.5, sun or part sha		100111,	,
2 to 3 ft		.45	.40
3 to 4 ft		.55 .75	.50 .70
4 to 5 ft		1.15	1.00
6 to 8 ft		1.75	1.50
8 to 10 ft		2.25	2.00
10 to 12 ft	5.00	4.50	4.00
CERCIDIPHYLLUM			
—japonicum. 25 ft. (Katsura Tre			
loam, moist, PH 6.0-7.5, sur 12 to 14 ft. B&B			ade.
14 to 16 ft. B&B			
CHIONANTHUS			
-virginica. 15 ft. (White Fringe)	Well	drained	med-
ium loam, moist, PH 5.0-6.0	, sun	i dilled	IIICu-
4 to 5 ft	1.25	1.00	
5 to 6 ft		1.25	
6 to 8 ft		1.50 2.00	
D 10 10 11	2.00	2.00	

THE TOTAL PROTITIONS COME	AIN I
Each Each	Each
GLADDAGTIC	25-up
CLADRASTIS	
—lutea. 35 ft. (Yellowwood) Medium loam, mois	t, PH
6.0-7.5, sun, high organic matter.	
4 to 5 ft	
5 to 6 ft	
6 to 8 ft	
8 to 10 ft 5.00	
CLEMATIS	
—paniculata. 20 ft. (Sweet Autumn Clematis)	Rich.
medium loam, moist well drained, PH 6	
sun or part shade.	.0 1.0,
1 year No. 1	.20
2 year No. 1	.25
3 year No. 1	.30
—hybrids, large flowering	.50
henryi (Snow-white)	
Mad. Ed. Andre. (Wine-red)	
CLETHRA	_
—alnifolia. 6 ft. (Sweet Pepperburr Bush) W	
moist, PH 4.5-5.5, sun or part shade, hig	sh or-
ganic matter.	
18 to 24 in	.20
2 to 3 ft	.35
3 to 4 ft	.40
4 to 5 ft	.50
5 to 6 ft	.60
CLERODENDRON	
—trichotomum. 6 ft. (Harlequin) Medium loam,	moist
PH 6.0-7.5, sun or slight shade.	.110151,
3 to 4 ft	.75
0 00 2 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.00
4 to 5 ft	1.00
0 0 0 10	
COLUTHEA	. 1
-arborescens. 10 ft. (Bladder Senna) Sandy to	ciay
loam, dry-moist, PH 6.0-7.5, sun	
4 to 5 ft	
5 to 6 ft	
6 to 8 ft	
COMPTONIA	
-esplenifolia. 3 ft. (Sweet Fern) Porous sandy	loam,
dry, PH 5.0-6.0, sun-light shade.	
24 to 30 in	.40
30 to 36 in	.50
CORNUS 6 ft (Silverbletch Dec	(boowr
—alba elegantissima. 6 ft. (Silverblotch Dog	5 W Q Q Q 7
Medium loam, moist, PH 6.0-7.5, sun.	.25
40 4 04 5 30 311	.20
18 to 24 in	30
2 to 3 ft	
2 to 3 ft	.40
2 to 3 ft	.40 .60
2 to 3 ft	.40 .60
2 to 3 ft	.40 .60 loam,
2 to 3 ft	.40 .60 loam,
2 to 3 ft	.40 .60 loam, .30 .35
2 to 3 ft	.40 .60 loam, .30 .35 .45
2 to 3 ft	.40 .60 loam, .30 .35 .45
2 to 3 ft	.40 .60 loam, .30 .35 .45

	Each 1-4	Each 5-24	Each 25-up
CORNUS — Continued		0 2 1	20 45
—alba spaethi. 6 ft. (Golden Leav	ved Do	amooq)	Med-
ium loam, moist, PH 6.0-7	.5. sun		Mica
18 to 24 in	35	.30	.25
2 to 3 ft	40	.35	
3 to 4 ft	50	.45	
—alternifolia. 18 ft. (Pagoda Dogv			
moist DU 5.5.7.0 sup on	vood) IV	rearum	main,
moist, PH 5.5-7.0, sun or 3 to 4 ft	snaue.	4.5	4.0
4 to 5 ft			.60
6 to 8 ft			.75
—amomum. 8 ft. (Silky Dogwo			loam,
moist, PH 6.0-7.5, sun or			
2 to 3 ft			.30
3 to 4 ft			.35
4 to 5 ft			.45
5 to 6 ft			
—baileyi. 10 ft. (Bailey Dogwood	od) Me	dium	loam,
moist, PH 6.0-7.5, sun or			
2 to 3 ft	40	.35	₹ .30
3 to 4 ft	45	.40	.35
4 to 5 ft	55	.50	.45
—florida. 20 ft. (White Flowerin	g Dogy	wood)	Good
medium loam, moist well			
sun or part shade.		.,	, ,
3 to 4 ft	80	.70	.60
4 to 5 ft. B&B	2.50	2.25	2.00
5 to 6 ft. B&B		3.25	3.00
6 to 8 ft. B&B	. 6.00	5.50	5.00
8 to 10 ft. B&B		6.50	6.00
10 to 12 ft. B&B		10.00	
-florida tree form. Same as abo	ove		
2 to 2½ in. B&B	. 15.00	12.50	
2½ to 3 in. B&B	. 20.00	15.00	
3 to 3½ in. B&B	. 25.00	20.00	
3½ to 4 in. B&B	. 30.00	25.00	
4 to 5 in. B&B		35.00	
—florida rubra. 20 ft. (Red Flower	ring Do	gwood)	Good
medium loam, moist, well	draine	d, PH 5	6.0-6.5,
sun or part shade.			
3 to 4 ft. B&B			2.00
4 to 5 ft. B&B			3.00
5 to 6 ft. B&B		4.75	4.50
6 to 8 ft. B&B		7.00	6.00
—kousa. 20 ft. (Kousa Dogwood) (
moist, well drained, PH	5.0 - 6.5,	best in	n part
shade.			
4 to 5 ft. B&B		3.00	2.50
5 to 6 ft. B&B		4.50	4.00
6 to 8 ft. B&B		6.50	6.00
—mas. 20 ft. (Cornelian Cherry) (loam,
moist, PH 6.0-7.5, sun or p			
2 to 3 ft		.55	.50
3 to 4 ft		.70	.60
4 to 5 ft			1.00
5 to 6 ft		1.75	1.50
6 to 8 ft	. 2.50	2.25	2.00

1111 17/101/11 01		3 00////	
	Each	Each 5-24	Each
CORNUS — Continued	1-4	J-24 -	- Z3-up
—paniculata. 12 ft. (Gray Dogwood	od) Me	edium	loam.
moist, PH 6.0-7.5, sun or sh	ade.		
2 to 3 ft		.35	
3 to 4 ft		.40	
4 to 5 ft	.55	.50	.45
5 to 6 ft	.80	.70	.60
6 to 8 ft		.85	
—sanguinea. 10 ft. (Bloodtwig Dogw moist, PH 6.0-7.5, sun or par	rt shac	rearum ام	10am
2 to 3 ft	.40	.35	.30
3 to 4 ft		.40	
4 to 5 ft		.50	.45
—stolonifera. 10 ft. (Red Osier D			edium
loam, moist, PH 6.0-7.5, sun			
2 to 3 ft	.40	.35	.30
3 to 4 ft		.40	
4 to 5 ft		.50	
5 to 6 ft		.55	
6 to 8 ft	.80	.70	
-stolonifera flaviramae. 6 ft. (Gold			wood)
Medium loam, moist, PH 6.		sun.	.35
2 to 3 ft		.40 .45	
4 to 5 ft		.55	
CORYLUS	.00	.00	.00
		1:	10000
—america. 12 ft. (American Hazelr moist, PH 6.0-7.0, sun or m			
4 to 5 ft			•
5 to 6 ft			
6 to 8 ft	1.25	1.00	
8 to 10 ft	2.00	1.50	
COTONEASTER	_,,		
—acutifolia. 12 ft. (Peking Cotoneas	stor) R	ich m	odium
loam, moist, PH 6.0-7.5, sur		.1C11, 111	earan
18 to 24 in	.30	.25	.20
2 to 3 ft	.40	.35	
3 to 4 ft	.50	.45	.40
-apiculata. 5 ft. (Large Red Berr	ies) R	ich, m	edium
loam, moist, PH 6.0-7.5, sur	or sli	ight sh	ade.
12 to 15 in. B&B	1.50	1.35	1.25
15 to 18 in. B&B	2.00	1.75	1.50
—bullata. 6 ft. (Red Berries) Ri	ch, m	edium	loam,
moist, PH 6.0-7.5, sun.	1.50	1.05	
2 to 3 ft. B&B	2.00	1.25	1.50
4 to 5 ft. B&B	2.00	2 25	$\frac{1.50}{2.00}$
—dielsiana. 6 ft. (Diel's Cotoneas	ster) F	2.40 Sich m	edium
loam, moist, PH 6.0-7.5, sur).		Carain
2 to 3 ft. B&B	1.50	1.35	1.25
3 to 4 ft. B&B	2.00	1.75	1.50
—divericata. 6 ft. (Spreading Coton	easter). Rich	, med-
ium loam, moist, PH 6.0-	-7.5, s	un or	slight
shade.			
18 to 24 in. B&B		1.15	1.00
2 to 3 ft. B&B	1.50	1.35	1.25
3 to 4 ft. B&B	2.00	1.75	1.50
4 to 5 ft. B&B	2.50	2.25	2.00

17(1112511	ELL, OTTIO				13
			Each 1-4	Each 5-24	Each 25-up
COTONEAST	ER — Co	ntinued			·
—foveolata.	10 ft.	Rich, medion slight sha	um loam,	moist	, PH
2 to	3 ft. B&B	}	1.50	1.35	
		.		1.75	
iun	n loam, m	Prostrate Qui loist, PH 6.0-	7.5, sun.	Rich,	med-
		В		1.15	
		Bř B			
		B			
		Hupen Coton			
		PH 6.0-7.5, s		,	
18 to 2	24 in. B&	B	1.25	1.15	1.00
2 to	3 ft. B&	B	1.50	1.35	1.25
		B			
		Bright Red E PH 6.0-7.5,		en, me	eatum
2 to	3 ft. B&	B	1.50	1.35	1.25
3 to	4 ft. B&	В	2.00	1.75	1.56
—lucida. 1	2 ft. Ric ght shade	ch loam, mois	st, PH 6.0	-7.5, si	un or
2 to	3 ft. B&E	8	1.50	1.35	
		8			
		(Rockspray)	Rich, me	dium	loam,
12 to	1st, PH 6.	0-7.5, sun. B	1.95	1 15	1.00
		B			
		B			
—nitens.	ft. (Purp	olish Black B	erries) Ric	ch, me	edium
loa	m, moist,	PH 6.0-7.5,	sun.		
2 to	3 ft. B&	B	1.50	1.35	1.25
-rotundifo	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	B . (Roundleaf	Cotones	1.75	1.50 Rich,
		n, moist, PH			Turcii,
12 to	15 in. B&	B	1.25	1.15	1.00
15 to	18 in. B&	B	1.50	1.35	1.25
		B		1.75	1.50
		m, moist, PH			Rich,
	ade.	111, 1110100, 1 1	, .	01	Par
		3			
		3		1.75	1.50
		ilson Cotone well drained			
		B		1.15	1.00
		B		1.35	1.25
		<u>B</u>			1.50
		В	2.50	2.25	2.00
CRATAEGUS			(2)	7.	
coccinea.		Thicket Haw ll, moist, PH		ın.	ŕ
3 to				1.35	1.25
4 to				1.75	1.50
5 to 6 to					$\frac{2.00}{2.50}$
8 to					$\frac{2.50}{3.00}$
0.00			# * * * *	<u></u>	J.0 V

16	THE KALLAY BROTH	ERS COMPANY
	Each	Each Each
	1-4	
CRATAEGUS - Con		
CHATALGOD - COL	(Washington Hawth	orn) Medium
—cordata. 12 ft.	(Wasnington nawth	6075 sun or
loam or he	avy soil, moist, PH	6.0-7.5, sun or
part shade.		
2 to 3 ft	1.25	
3 to 4 ft	1.50	1.35 1.25
4 to 5 ft	2.00	1.75 1.50
5 to 6 ft	2.50	$2.25 \approx 2.00$
0 to 0 ft	3.00	
6 to 8 ft	2 50	
8 to 10 ft	3.50	
10 to 12 ft	4.50	
—crusgalli. 15 ft.	(Cockspur Thorn)	Medium loam
or heavy s	oil, moist, PH 6.0-7.	5, sun.
2 to 3 ft	1.25	5 = 1.15 = 1.00
3 to 4 ft	1.50	1.35 1.25
4 to 5 ft	2.00	1.75 1.50
5 to 6 ft	2.50	2.25 2.00
6 to 8 ft	3.00	2.75 2.50
6 to 8 ft	owny Hawthorn) Me	
—mollis. 18 ft. (D	owny nawmom me	in loant of
neavy soil,	moist, PH 6.0-7.5, st	AII.
	1.50	
4 to 5 ft	2.00	1.75 1.50
5 to 6 ft	2.50	2.25 2.00
6 to 8 ft	3.00	2.75 2.50
8 to 10 ft	4.00	3.50 3.00
10 to 12 ft	5.00	4.50 4.00
—nitida. 15 ft. (G	lossy Hawthorn) Me	dium loam or
honyy goil	moist, PH 6.0-7.5, su	n
	1.50	
	2.00	
	2.50	
	. (English Hawthorn)	
or heavy s	oil, moist, PH 6.0-7.	5, sun or part
shade.		
3 to 4 ft	1.50	1.35
	2.00	
	2.50	
	3.00	
	3.50	
—oxyacanına pauli.	15 ft. (Paul's Scarle	t Thorn) Mea-
ium Ioam o	r heavy soil, moist, F	PH 6.0-7.5, sun.
	1.75	
—prunifolia. 25 f	t. (Plumleaf Hawth	orn) Medium
loam or he	avy soil, moist, PH	6.0-7.5, sun.
	1.50	
	2.00	
	2.5	
0 to 0 1t	(Dotted Hawthorn)	7\f o divers 1 come
	oil, moist, PH 6.0-7.5	
	2.0	
	2.5	
6 to 8 ft	3.0	0 2.75
-tomentosa. 20 ft	(Pear Hawthorn)	Medium loam.
	oil, moist, PH 6.0-7.5	
	2.5	
	3.0	
8 to 10 ft	3.5	0 3.25

	Each	Each
CRYPTOMERIA	1-4	5-24 / 25-up
—japonica lobbi. 20 ft. (Lobb Cr	erentam an	ia) Candre to
clay loam moist DU 6.0	7 5 cur	ia) Sandy to
clay loam, moist, PH 6.0-	-1.5, Sull.	
5 to 6 ft. B&B	7.00	5.50
6 to 7 ft. B&B	10.00	6.50
7 to 8 ft. B&B	10.00	9.00
CYDONIA	G 1	***
—japonica. 5 ft. (Japan Quince)	Sandy 1	to silty clay,
moist well drained, PH	6.0-7.5,	sun or part
shade.		
18 to 24 in	35	.30 .25
2 to 3 ft		
3 to 4 ft	50	.45 .40
—japonica pygmea. 3 ft. (Dwarf .		
to silty clay, moist well	drained,	PH 6.0-7.5,
sun or part shade.		
15 to 18 in		
18 to 24 in	35	.30 .25
2 to 3 ft	45	.40 .35
—japonica umbilicata. 8 ft. (Nav	el Flowe	ring Quince)
Sandy to silty clay, moist	drained	, PH 6.0-7.5,
sun or part shade.		,
15 to 18 in	35	.30 .25
18 to 24 in	40	.35 .30
2 to 3 ft	45	
DAPHNE		
—cneorum. 15 in. (Garland Flow	ver) Pord	ous peaty or
sandy, moist well draine		
6 to 8 in. B&B		
8 to 12 in. B&B		
12 to 15 in. B&B		
-mezereum. 4 ft. (February da	phne) P	orous, sandy
or loam, moist, PH 5.0-6.		
12 to 15 ni. B&B		
15 to 18 in. B&B		
18 to 24 in. B&B	2.00	1.75
DESMODIUM		
—penduliflorum. (Bushclover)	Medium	loam, dry-
moist PH 6.5-7.5, sun.		,,,,
2 year	.35	.30 .25
3 year	.45	.40 .35
DEUTZIA		
—gracilis. 3 ft. (Slender Deutzia)	Sandy t	o silty loam.
moist well drained, PH 6		
12 to 15 in	,	.25 .20
15 to 18 in	35	.30 .25
18 to 24 in	40	.35 .30
24 to 30 in	45	.40 .35
—gracilis rosea. 4 ft. (Rose Panio	ola Deutz	ia) Sandy to
silty loam, moist well dra	ined PH	6.0-7.5 sun
18 to 24 in	25	.30 .25
24 to 30 in.	40	.35 .30
20 to 26 in	50	.55 .50
30 to 36 in) Sandre	.45 .40
—lemoini. 5 ft. (Lemoine Deutzia)		
moist well drained, PH 6	0.6-7.5, St	in or partial
shade. 18 to 24 in	25	.30 .25
2 to 3 ft		.45 .40
o 10 ± 11		01. 01.

	Each	Each 5-24	Each
	1-4	5-24	25-up
DAPHNE — Continued			
—scabra candissima. 12 ft. (Snowfla	ake De	eutzia) :	Sandy
to silty loam, moist well d	Tamec	i, FII 0	.0-7.5,
sun.			
2 to 3 ft	.35	.30	.25
3 to 4 ft	45	.40	.35
—scabra crenata rosea plena. 7 ft. (Doubl	la Rosa	
—scabra crenata rosea piena. 7 10.	Donn	le Tiuse	Deut-
zia) Sandy to silty loam, r	moist	wen ar	ainea,
PH 6.0-7.5, sun.			
2 to 3 ft	.35	.30	.25
3 to 4 ft			.35
1 to E £4	50	.45	
4 to 5 ft	.00	.45	.40
5 to 6 it	.00	.55	.50
-scabra pride of Rochester. 7 ft. (Doubl	e Rose	Deut-
zia) Sandy to silty loam, n	noist :	well dr	ained
PH 6.0-7.5, sun.	110101	well al	allica,
	9.5	20	95
2 to 3 ft			.25
3 to 4 ft	.45	.40	.35
4 to 5 ft	.50	.45	.40
DIERVILLA			• = 0
	1 1 _	1a) Can	-l 4-
—trifida. 4 ft. (Dwarf Bush Hone			
silty loam, moist, PH 6.0-7.5			shade.
18 to 24 in	.30	.25	.20
2 to 3 ft			.35
3 to 4 ft			
	.50	.40	.40
DIOSPYROS			
—virginiana. 15 ft. (Common Pers	simmo	n) Silty	clay clay
loam, moist, PH 6.0-7.5, sur	n or i	part sha	ade.
8 to 10 ft		2.50	
$1\frac{1}{2}$ to $1\frac{3}{4}$ in			
1 ³ / ₄ to 2 in			
2 to 2½ in	5.50	5.00	
$2\frac{1}{2}$ to 3 in	6.50	6.00	
ELEAGNUS			
—angustifolia. 15 ft. (Russian Olive	O C:14		***
-angustitolia. 13 It. (Russiali Olive		y clay,	moist
well drained, PH 6.0-7.5, su			
2 to 3 ft	.35	.30	.25
3 to 4 ft	.45	.40	.35
4 to 5 ft		.45	
			.40
		.55	.50
6 to 8 ft			1.00
8 to 10 ft	1.50	1.35	1.25
—argentea. 12 ft. (Silverberry) Silt			llew
drained, PH 6.0-7.5, sun or	nart	hade	, AACII
3 to 4 ft			E 0
	.60	.55	.50
4 to 5 ft	.75	.70	.65
5 to 6 ft	1.00	.90	.80
6 to 8 ft	1 25	1 15	1.00
longipes. 6 ft. (Cherry Eleagnus) C:14.	1.10	1.00
well desired Dir co 55		y clay,	moist
well drained, PH 6.0-7.5, su	in or j	part sha	ade.
18 to 24 in	.50	.40	
2 to 3 ft	.60	50	
—umbellata. 12 ft. (Autumn Eleas	onue)	Silty	olar
moist wall drained DIL of	O P F	Sifty	clay,
moist well drained, PH 6.	0-7.5,	sun or	part
snage.			
3 to 4 ft	.50	.45	.40
4 to 5 ft	60	.55	.50
5 to 6 ft.	1.00		
6 to 8 ft.	1.00	.85	.75
6 to 8 ft	1.25	1.00	

PAIN	ESVILLE, OHIO			19
		Each		Each
ELSHOLT	71 A	1-4	5-24	25-up
			11 7	, ,
—siauni	oni. 4 ft. Medium loam,	moist	well di	rained
15	PH 6.0-7.5, sun. to 18 in	.40	.35	.30
	to 24 in.		.45	.40
	to 3 ft.		.55	.50
		00	.00	.00
EUONYM'	US			
alatus	 8 ft. (Winged Euonymus 			
4.0	moist, PH 5.5-7.5, sun or			
	to 24 in		.45	.40
$\frac{2}{3}$	to 3 ft			
3	to 4 ft			$\begin{array}{c} .75 \\ 1.25 \end{array}$
	to 6 ft.			
o e	compacta. 6 ft. (Dwarf			
—ararus	Silty clay loam, moist, PH			
	dium shade.	0.0-1.0	, suil or	IIICa-
15	to 18 in	50	.45	.40
	to 24 in			.50
	to 30 in			.80
30	to 36 in	. 1.25	1.15	1.00
—ameri	canus. 8 ft. (Brook Euonym			
	moist, PH 5.5-7.5, sun or p	art sh	ade, tol	erates
10	wet soil.	0.7	0.0	0.5
	to 24 in			
3	to 3 ft			
•	to 4 ft			
—arropt	PH 5.5-7.5, sun or part sl			
	soil.	,	10101010	
4	to 5 ft	60	.50	
	to 6 ft			.65
bunge	anus. 15 ft. (Winterberry	euo	nymus)	Silty
	clay loam, moist, PH 5.5-7	7.5, su	n or m	edium
0	shade.	4 =	4.0	25
	to 3 ft		.40 .45	.35 .40
	to 4 ft			.50
europ	aeus. 15 ft. (European Baclay loam, moist, PH 5.5-7	5 em	n-shade	SIII,y
9	to 3 ft		.30	.25
3	to 4 ft.	.45	.40	.35
4	to 5 ft	.50		.40
5	to 6 ft	75	.65	.50
6	to 8 ft	1.00	.80	.75
-oxyph	yllus. 15 ft. Silty clay lo	am, m	noist, Pl	H 5.5-
	7.5, sun.			= 0
	to 4 ft		.55	.50
	to 5 ft		.70 .90	.60 .80
	to 6 ft to 8 ft		1.15	1.00
6 —natens	s syn. sieboldianus. 8 ft. S	Sandy		
parens	moist well drained, PH 5.5-	7.5. Su	n or sh	ade.
12	to 15 in		.35	.30
	to 18 in.			.40
	to 24 in	.60		
24	to 30 in	.80	.70	.60

20	IHE	KALLAY	RKOTHE	RS COMP	AINY
			Each	Each	Each
	,		1-4	5-24	25-up
EUONYMUS — Contin	nued				
—radicans. 1 ft. (W	interc	reeper)	Sandy	to silty	clay,
moist, PH 5					,
9 to 12 in				.22	.20
12 to 15 in				.35	.30
15 to 18 in				.45	.40
-radicans carrieri.					Silty
clay loam, r					0.5
12 to 15 in				.30	.25
15 to 18 in				.40	.35
18 to 24 in			00	.50	.45
-radicans colorata.	1 ft.	(Red-le	eaved w	vintercre	eper)
Silty clay loa	am, mo	oist, PH	5.5-7.5,	sun or s	shade
12 to 15 in				.30	.25
15 to 18 in			40	.35	.30
18 to 24 in			50	.45	.40
-radicans erecta. 3	ft (I	Inright	Winter	reener)	Silty
clay loam, n	noist	PH 5.5-	7 5 8111	or sha	de
12 to 15 in				.25	.20
15 to 18 in				.35	.30
18 to 24 in				.45	.40
24 to 30 in				.55	.50
—radicans vegetus.	4 11.	. (Large	erear w	intercre	eper
Silty clay loa					
12 to 15 in				.40	.35
15 to 18 in				.50	.45
18 to 24 in				.70	.60
24 to 30 in				.90	.80
-radicans vegetus.					
18 to 24 in				.70	.60
24 to 30 in				.80	.70
30 to 36 in				.90	.80
—yeodoensis. 10 ft	. (Yed	ddo Euc	onymus)	Silty	clay
loam, moist,					
2 to 3 ft			35	.30	.25
3 to 4 ft			45	.40	.35
4 to 5 ft			60	.55	.50
5 to 6 ft			80	.70	.60
6 to 8 ft			1.25	1.00	
EXOCHORDIA					
—grandiflora. 10 ft.	(Pear	l Bush)	Mediur	n loam,	moist
	, PH	6.0-7.5	sun.		
2 to 3 ft				.30	.25
3 to 4 ft			45	.40	.35
4 to 5 ft			60	.50	.45
5 to 6 ft			70	.65	.55
6 to 8 ft			1.00	.75	.00
FAGUS					
-americana. 60 ft.	(Amer	rican Be	ech) 1	/Tedium	loam
moist well	draine	d PH	5.0-7.0	sun or	nart
shade, avoid	alkal	ine soil	0.0-1.0,	Sull UI	Part
5 to 6 ft. B&				5.00	
6 to 8 ft. B&	B		7.50	7.00	
8 to 10 ft. B&	B		15.00	13.00	
			10.00	10.00	

pan:

PAINESVILLE, OHIO			21
	Each		
FAGUS — Continued	1-4	5-24	25-up
) T/T-	J:	1
— sylvatica. 75 ft. (European Beech moist, well drained, PH 6			
2 to 3 ft. B&B			1.50
3 to 4 ft. B&B			1.00
4 to 5 ft. B&B			
5 to 6 ft. B&B			
6 to 8 ft. B&B	6.50	6.00	
—sylvatica heterophylla. 40 ft. (Fern			
ium loam, moist well drained	d, PH	5.0-7.0	0, sun
or shade.	2.50	2.00	
2 to 3 ft. B&B	გ.მს გ.იი	$\frac{3.00}{5.00}$	
—sylvatica pendula. 40 ft. (Weeping			adiuma.
loam, moist well drained, P	H 5 0	.1) IVI	un or
part shade.	11 0.0-	1.0, 5	an or
5 to 6 ft. B&B	0.00	8.00	
6 to 8 ft. B&B	5.00		
—sylvatica riversi. 45 ft. (Rivers Pu	rple E	Beech)	Med-
ium loam, moist well draine			
or part shade.			
2 to 3 ft. B&B		3.50	3.00
3 to 4 ft. B&B 4 to 5 ft. B&B	5.00	4.50 5.50	4.00 5.00
5 to 6 ft. B&B	6.50	6.00	5.00
6 to 8 ft. B&B		9.00	
2 to 2½ in. B&B		0.00	
2½ to 3 in. B&B2			
Larger sizes. Price on reques	t.		
—sylvatica tricolor. 40 ft. Medium			well
drained, PH 5.0-7.0, sun or p			
18 to 24 in. B&B		2.50	
2 to 3 ft. B&B	4.50	4.00	
FONTANESIA			
—fortuni. 15 ft. (Fortune Fontanesi			silty
clay, moist, PH 6.0-7.5, sun o			
4 to 5 ft			
	.90	.00	
FORSYTHIA			
—intermedia. 7 ft. (Border Forsythi			
loam, moist, PH 6.0-7.5, sun			
2 to 3 ft		0.5	.25 $.30$
4 to 5 ft			.30
5 to 6 ft			.50
—intermedia spectabilis. 8 ft. (Show			
thia) Rich, medium loam, n	noist.	PH 6	.0-7.5.
sun or light shade.			, ,
2 to 3 ft			.25
	.45	.40	.35
	.50	.45	.40
5 to 6 ft		.55	.50
—ovata. 8 ft. (Korean Forsythia) Ri			loam,
moist, PH 6.0-7.5, sun or lig			40
2 to 3 ft		.45	.40 .50
0 tO 1 1t	.00	.00	.00

	Each	Each	Each
FORSYTHIA — Continued	1-4	5-24	25-up
	:-) T) Jak wa	o dium
-suspensa. 5 ft. (Weeping Forsyth	1a) r	icht ch	earum
loam, moist, PH 6.0-7.5, sur	25	igni sn	.25
2 to 3 ft			.35
3 to 4 ft			.40
5 to 6 ft	60	. 1 0	
—suspensa fortuni. 7 ft. (Fortune	Fores	othia)	Rich
medium loam, moist, PH 6.			
shade.	0-1.0,	Sull Of	. IIgiit
2 to 3 ft	35	30	25
3 to 4 ft			.35
4 to 5 ft			
5 to 6 ft			
—viridissima. 5 ft. (Greenstem Fors			
ium loam, moist, PH 6.0-7.5,			
2 to 3 ft			
3 to 4 ft			
FRAXINUS			
	٠.		. ,
—americana. 60 ft. (White Ash). Me	dium	loam,	moist,
PH 6.0-7.5, sun.	1.50	1.05	1.05
6 to 8 ft		1.35	1.25
8 to 10 ft		$\frac{1.75}{2.25}$	1.50
1½ to 1½ in		$\begin{array}{c} 2.25 \\ 2.75 \end{array}$	2.00
1½ to 1¾ in		$\frac{2.75}{3.25}$	2.50
1¾ to 2 in		$\frac{3.25}{3.50}$	3.00
2½ to 3 in		$\frac{3.50}{4.50}$	
3 to 3½ in			
3½ to 4 in	0.00	8.00	
—excelsior. 90 ft. (European Ash) M			moist
PH 6.0-7.5, sun.	caran	l loain,	1110150
6 to 8 ft	1.50	1.25	
8 to 10 ft		1.75	
1½ to 1½ in	2.25		
—lanceolata. 60 ft. (Green Ash) Me			moist
PH 6.0-7.5, sun, tolerates v			iiioist,
6 to 8 ft		1.35	1.25
8 to 10 ft		1.75	1.50
1½ to 1½ in		2.25	2.00
1½ to 1¾ in	3.00	2.75	2.50
13/4 to 2 in		3.00	
2 to 2½ in	4.00	3.50	
$2\frac{1}{2}$ to 3 in		4.50	
3 to 3½ in		6.00	
$3\frac{1}{2}$ to 4 in		8.00	
—mandshurica. 75 ft. (Manchuria	n Asl	\mathbf{h}) \mathbf{M}	edium
loam, moist, PH 6.0-7.5, sur	n.		
6 to 8 ft		1.75	1.50
8 to 10 ft		2.25	2.00
1½ to 1½ in	3.00	2.50	
1½ to 1¾ in	3.50	3.00	
134 to 2 in	4.50	4.00	,
—quadrangulata. 80 ft. (Blue Ash) Me	edium	loam,
moist, PH 6.0-7.5, sun.	0.05	0.00	
8 to 10 ft		2.00	
13/4 to 2 in	3.25	3.00	
2 to 2½ in,	5.50	5.00	

TATALOTTELL, OTTO			
	Each		
GINKGO	1-4	5-24	25-up
	T) 1	7	• 1 .
—biloba. 60 ft. (Maidenhair Tree)	Rich sa	andy to	silty
loam, moist well drained,	PH 5.5		
5 to 6 ft		1.50	1.25
6 to 8 ft		2.25	2.00
8 to 10 ft		2.75	2.50
$1\frac{1}{4}$ to $1\frac{1}{2}$ in		3.25	3.00
1½ to 1¾ in			4.00
13/4 to 2 in	6.50	6.00	5.50
GLEDITSIA			_
—triocanthos. 60 ft. (Honey Locus	st) Ric.	h, silty	clay
loam, moist, PH 6.0-8.0, sur			4.00
5 to 6 ft		1.15	1.00
6 to 8 ft	1.50	1.35	1.25
$1\frac{1}{4}$ to $1\frac{1}{2}$ in		2.25	2.00
1½ to 1¾ in		2.75	2.50
1 ³ / ₄ to 2 in	4.50	4.25	4.00
—triocanthos inermis. 50 ft. (Thorn	aless Ho	oney L	ocust)
Rich, silty clay loam, moist			
5 to 6 ft		1.25	1.00
6 to 8 ft		1.75	1.50
8 to 10 ft	2.50		2.00
1½ to 1½ in			2.50
$1\frac{1}{2}$ to $1\frac{3}{4}$ in			3.00
1¾ to 2 in	5.50	5.00	4.50
GYMNOCLADUS			
—dioica. 40 ft. (Kentucky Coffee Tr		ich, me	edium
loam, moist, PH 6.0-8.0, sur			
6 to 8 ft		2.50	
8 to 10 ft		3.00	
1½ to 1½ in		4.00	
1½ to 1¾ in		5.00	
2 to 2½ in	7.00	6.50	
HAMAMELIS			
—virginiana. 15 ft. (Witch-Hazel) N			
well drained, PH 6.0-7.0, su			
3 to 4 ft	55	.50	.45
4 to 5 ft		.65	.60
5 to 6 ft		.90	.80
6 to 8 ft		1.00	
—vernalis. 6 ft. (Vernal Witch Ha			
moist well drained, PH 6	.0-7.0,	sun-me	edium
shade.			
18 to 24 in		.50	.40
2 to 3 ft		.50	
3 to 4 ft		.60	
4 to 5 ft	1.00	.85	
HALESIA			
—tetraptera. 14 ft. (Great Silverb	oell) Ri	ch. me	dium
loam, moist well drained,	PH 5.5	-7.5. su	n.
4 to 5 ft	.70	.60	
5 to 6 ft	1.00	.75	
6 to 8 ft		1.50	1.25
8 to 10 ft	2.50	2.25	2.00
HEDERA	2.00	0	2.00
—helix 40 ft. English Ivy) Medium	n loam	moist	well
drained, PH 6.0-7.5, sun-pa	art cha	de de	WCII
$2\frac{1}{4}$ in. pots, 1 year			.15
			.25
4 in. pots, 2 runners	,00	.50	,20

24 THE	KALLAY	BROTHER	S COMP	ANY
		Each		Each
HIBISCUS — Syriacus. 15	i it (Alth	1-4 ea) De	5-24 en san	25-up
silty loam, moist, P	H 6.5-7.	5, sun o	r part s	hade.
—anemonaeflorus — double			•	
—ardens — double violet				
—banner — double white, i	red strip	es		
—coelestis — single blue	•			
—lucy — double red				
—pulcherrima — double fle	sh, red	center		
—purpurea semi plena — s	•		ple	
—totus albus — single whi	te	_	_	
2 to 3 ft		35	.30	.25
3 to 4 ft			.40	.35
4 to 5 ft		50	.45 .70	.40
5 to 6 ft		00	.70	.00
HYDRANGEA				
-arborescens grandiflora.	6 ft. (H	ills of	Snow)	Med-
ium to silty clay lo				
slight shade.		25	20	95
18 to 24 in				.25 .35
—nikko blue. 5 ft. (Hardy				
loam, moist, PH 6.0				
12 to 15 in. B&B		. 1.00	.85	.75
15 to 18 in. B&B				
—paniculata grandiflora. Medium to silty cla				
sun.	ay 10aiii	, 1110150,	1 11 0.	0-1.5,
18 to 24 in				.25
2 to 3 ft		45	.40	.35
3 to 4 ft			.45	.40
—quercifolia. 4 ft. (Oakleaf moist, PH 6.0-7.5, s		igea) M	earum	loam,
18 to 24 in				.60
2 to 3 ft		. 1.25	1.00	.90
HYPERICUM				
—aureum. 4 ft. (Golden St	. Johnsy	wort) S	andy to	me-
dium loam, moist	well d	rained,	PH 6.	5-8.0,
sun-slight shade. 18 to 24 in		25	20	95
2 to 2½ ft		45	.40	.25 .35
-densiflorum. 4 ft. (St. Jo	hnswort) Sandy	to me	dium
loam, moist, well	drained	l, PH	6.5-8.0,	sun-
light shade.		0.5	0.0	0.5
18 to 24 in 2 to 2½ ft		35	.30 .35	.25 .30
$2\frac{1}{2}$ to 3 ft		50	.45	.40
3 to 4 ft		55	.50	.45
-moserianum. 2 ft. (Gold	iflower)	Sandy	to me	dium
loam, moist, well slight shade.	drained	l, PH	6.5-8.0,	sun-
15 to 18 in		40	.35	.30
18 to 24 in,		45	.35	.35
2 to 2½ ft		50	.45	.40

m

TAINESVILLE, OTTO			
		Each	Each
HYPERICUM — Continued	1-4	5-24	25-up
	320 03170	nt) Con	der to
—prolificum. 5 ft. (Shrubby St. Joh			
medium loam, moist, well de	rameu	, гп о	.5-0.0,
sun-slight shade. 18 to 24 in	.35	.30	25
			.25
	.40		.30
	.50	.45	.40
3 to 4 ft	.55	.50	.45
	مطننيم	10000	moiat
—crenata. 10 ft. (Japanese Holly) M			
well drained, PH 5.5-7.0, sur 15 to 18 in B&B			•
18 to 24 in. B&B			
2 to 3 ft. B&B			
3 to 4 ft. B&B			
—crenata convexa syn. bullata. 10			loam
moist, well drained, PH 5.5-7			
15 to 18 in. B&B		1.75	siiaue.
18 to 24 in. B&B			
—glabra. 5 ft. (Ink Berry) Medium			+ DH
4.5-6.0, sun or shade.	ı ıvan	1, 111015	t, 1 11
12 to 15 in. B&B	1.25	1 15	1.00
15 to 18 in. B&B			
18 to 24 in. B&B			1.50
2 to 2½ ft. B&B			
2½ to 3 ft. B&B			× 2.50
3 to 3½ ft. B&B			3.50
—opaca. 20 ft. (American Holly) S			
moist, well drained, PH 5.0-7			
18 to 24 in. B&B			2.00
2 to 3 ft. B&B			
3 to 4 ft. B&B			7
4 to 5 ft. B&B			5.00
5 to 6 ft. B&B		7.00	0.00
6 to 8 ft. B&B		9.00	
—verticilata. 6 ft. (Winterberry)			edium
loam, moist, well drained,			
part shade.		,	
18 to 24 in	.35	.30	.25
2 to 3 ft		.40	.35
3 to 4 ft		.45	.40
4 to 5 ft		.65	.60
5 to 6 ft		.80	.70
6 to 8 ft	1.25	1.15	1.00
JUGLANS			
—cinerea. 75 ft. (Butternut) Mediu	m loa	m, moi	st, PH
6.0-7.5, sun.		Í	
5 to 6 ft	1.75	1.50	
6 to 8 ft	2.25	2.00	
8 to 10 ft			
—nigra. 80 ft. (Black Walnut) Me	edium	loam,	moist,
PH 6.0-7.5, sun.			
6 to 8 ft	1.75	1.50	
8 to 10 ft	2.25	2.00	
1½ to 2 in	3.50	3.00	
—sieboldiana. 50 ft. (Japanese Wal	nut) I	I edium	loam,
moist, PH 6.0-7.5, sun.			,
5 to 6 ft	1.50	1.25	
6 to 8 ft		1.75	
At the second se			21

Chinensis	-	Each 1-4		Each 25-up
clay, moist, well drained, PH 5.5-7.0, sum. 3 to 4 ft. B&B	JUNIPERUS	\ \ \T\ / \	-Ti 4.	:14
3 to 4 ft. B&B	—chinensis. 20 ft. (Chinese Juniper) ivie T 5.5-	aium te 7.0. sun	SIILY
Sto 6 ft. B&B	3 to 4 ft. B&B	3.00	2.50	•
Chinensis columnaris glauca. 20 ft. (Blue Chinese Juniper) Medium to silty clay, moist, well dranied, PH 5.5-7.0, sun. 2 to 3 ft. B&B	4 to 5 ft. B&B	4.00	3.50	
Juniper) Medium to silty clay, moist, well dramied, PH 5.5-7.0, sun. 2 to 3 ft. B&B				l. .
dranied, PH 5.5-7.0, sun. 2 to 3 ft. B&B	—chinensis columnaris glauca. 20	clay	moist	ninese
2 to 3 ft. B&B 3.00 2.75 2.50 3 to 4 ft. B&B 4.50 4.25 —chinensis mascula. 12 ft. Medium to silty clay, moist, well drained, PH 5.5-7.0, sun. 2 to 3 ft. B&B 3.75 3.50 3.25 4 to 5 ft. B&B 3.75 3.50 3.25 4 to 5 ft. B&B 3.75 3.50 3.25 4 to 5 ft. B&B 4.75 4.50 6 to 7 ft. B&B 9.00 8.00 7 to 8 ft. B&B 12.00 10.00 8 to 9 ft. B&B 15.00 12.00 —chinensis oblonga. 8 ft. Medium to silty clay, moist, well drained, PH 5.5-7.0, sun. 18 to 24 in. B&B 2.50 2.25 2.00 2 to 3 ft. B&B 3.00 2.50 3 to 4 ft. B&B 3.75 3.50 —chinensis pfitzeriana. 6 ft. (Pfitzer Juniper) Medium to silty clay, moist, well drained, PH 5.5-7.0, sun. 12 to 15 in. spreading B&B 1.25 1.15 1.00 15 to 18 in. spreading B&B 1.50 1.35 1.25 18 to 24 in. spreading B&B 1.50 1.35 1.25 18 to 24 in. spreading B&B 1.75 1.65 1.50 24 to 30 in. spreading B&B 2.50 2.25 2.00 30 to 36 in. spreading B&B 3.25 3.00 2.75 3 to 4 ft. spreading B&B 1.75 1.65 1.50 24 to 30 in. upright B&B 3.25 3.00 2.75 18 to 24 in. upright B&B 1.75 1.65 1.50 24 to 30 in. upright B&B 1.75 1.65 1.50 24 to 30 in. upright B&B 1.75 1.65 1.50 24 to 30 in. upright B&B 1.75 1.65 1.50 24 to 30 in. upright B&B 1.75 1.65 1.50 24 to 30 in. upright B&B 1.75 1.65 1.50 24 to 30 in. B&B 1.50 1.35 1.25 18 to 24 in. B&B 1.50 1.35 1.35 18 to 24 in. B&B 1.50 1.35 1.35 18 to 24 in. B&B 1.50 1.35 1.35 18 to 24 in. B&B 1.50 1.35		cia,	1110150,	WCII
-chinensis mascula. 12 ft. Medium to silty clay, moist, well drained, PH 5.5-7.0, sun. 2 to 3 ft. B&B. 3.00 2.75 2.50 3 to 4 ft. B&B. 3.75 3.50 3.25 4 to 5 ft. B&B. 4.75 4.50 6 to 7 ft. B&B. 9.00 8.00 7 to 8 ft. B&B. 12.00 10.00 8 to 9 ft. B&B. 15.00 12.00 -chinensis oblonga. 8 ft. Medium to silty clay, moist, well drained, PH 5.5-7.0, sun. 18 to 24 in. B&B. 2.50 2.25 2.00 2 to 3 ft. B&B. 3.00 2.50 3 to 4 ft. B&B. 3.75 3.50 -chinensis pfitzeriana. 6 ft. (Pfitzer Juniper) Medium to silty clay, moist, well drained, PH 5.5-7.0, sun. 12 to 15 in. spreading B&B. 1.25 1.15 1.00 15 to 18 in. spreading B&B. 1.50 1.35 1.25 18 to 24 in. spreading B&B. 1.50 1.35 1.25 18 to 24 in. spreading B&B. 1.75 1.65 1.50 24 to 30 in. spreading B&B. 3.25 3.00 2.75 3 to 4 ft. spreading B&B. 4.25 4.00 3.75 18 to 24 in. upright B&B. 1.75 1.65 1.50 24 to 30 in. upright B&B. 1.75 1.65 1.50 24 to 30 in. upright B&B. 1.75 1.65 1.50 24 to 30 in. upright B&B. 1.75 1.65 1.50 24 to 30 in. upright B&B. 1.75 1.65 1.50 24 to 30 in. upright B&B. 1.75 1.65 1.50 24 to 30 in. upright B&B. 1.55 1.65 1.50 24 to 30 in. B&B. 2.50 2.25 2.00 30 to 36 in. upright B&B. 1.55 1.65 1.50 24 to 30 in. B&B. 1.55 1.65 1.50 24 to 30 in. B&B. 1.55 1.55 1.50 24 to 30 in. B&B. 3.25 3.00 2.75 -chinensis pyramidalis. 12 ft. (Green Chinese Juniper) Medium to silty clay, moist, well drained, PH 5.5-7.0, sun. 2 to 3 ft. B&B. 3.75 3.50 4 to 5 ft. B&B. 3.75 3.50 4 to 5 ft. B&B. 3.75 3.50 6 ft. B&B. 3.75 3.50 7 ft. B&B. 3.75 3.50 8 ft. B&B. 3.75 3.5	2 to 3 ft. B&B	3.00		2.50
well drained, PH 5.5-7.0, sun. 2 to 3 ft. B&B				
well drained, PH 5.5-7.0, sun. 2 to 3 ft. B&B				moist
2 to 3 ft. B&B			y clay,	1110150,
4 to 5 ft. B&B	2 to 3 ft. B&B	3.00		
6 to 7 ft. B&B				3.25
7 to 8 ft. B&B				
—chinensis oblonga, 8 ft. Medium to silty clay, moist, well drained, PH 5.5-7.0, sun. 18 to 24 in. B&B. 2.50 2.25 2.00 2 to 3 ft. B&B. 3.00 2.50 3 to 4 ft. B&B. 3.75 3.50 —chinensis pfitzeriana. 6 ft. (Pfitzer Juniper) Medium to silty clay, moist, well drained, PH 5.5-7.0, sun. 12 to 15 in. spreading B&B. 1.25 1.15 1.00 15 to 18 in. spreading B&B. 1.50 1.35 1.25 18 to 24 in. spreading B&B. 2.50 2.25 2.00 30 to 36 in. spreading B&B. 3.25 3.00 2.75 3 to 4 ft. spreading B&B. 4.25 4.00 3.75 18 to 24 in. upright B&B. 1.75 1.65 1.50 24 to 30 in. upright B&B. 1.75 1.65 1.50 24 to 30 in. upright B&B. 2.50 2.25 2.00 30 to 36 in. upright B&B. 2.50 2.25 2.00 30 to 36 in. upright B&B. 1.75 1.65 1.50 24 to 30 in. upright B&B. 3.25 3.00 2.75 —pfitzeriana Kallay's Compacta. Same as above 12 to 15 in B&B. 1.25 1.15 1.00 15 to 18 in. B&B. 1.25 1.15 1.00 15 to 18 in. B&B. 1.50 1.35 1.25 18 to 24 in. B&B. 1.75 1.65 1.50 24 to 30 in. B&B. 2.50 2.25 2.00 30 to 36 in. B&B. 3.25 3.00 2.75 —chinensis pyramidalis. 12 ft. (Green Chinese Juniper) Medium to silty clay, moist, well drained, PH 5.5-7.0, sun. 2 to 3 ft. B&B. 3.00 2.75 3 to 4 ft. B&B. 3.75 3.50 4 to 5 ft. B&B. 4.75 4.50 5 to 6 ft. B&B. 4.75 4.50 5 to 6 ft. B&B. 4.75 4.50 5 to 6 ft. B&B. 9.00 8.00 —chinensis sargenti. 1½ ft. (Sargent Juniper) Medium to silty clay, moist, well drained, PH 5.5-7.0, sun.	7 to 8 ft. B&B	12.00	10.00	
well drained, PH 5.5-7.0, sun. 18 to 24 in. B&B				
18 to 24 in. B&B			y clay,	moist,
2 to 3 ft. B&B	18 to 24 in B&B	$\frac{1}{2.50}$	2.25	2.00
—chinensis pfitzeriana. 6 ft. (Pfitzer Juniper) Medium to silty clay, moist, well drained, PH 5.5-7.0, sun. 12 to 15 in. spreading B&B 1.25 1.15 1.00 15 to 18 in. spreading B&B 1.50 1.35 1.25 18 to 24 in. spreading B&B 1.75 1.65 1.50 24 to 30 in. spreading B&B 2.50 2.25 2.00 30 to 36 in. spreading B&B 3.25 3.00 2.75 3 to 4 ft. spreading B&B 4.25 4.00 3.75 18 to 24 in. upright B&B 1.75 1.65 1.50 24 to 30 in. upright B&B 2.50 2.25 2.00 30 to 36 in. upright B&B 2.50 2.25 2.00 30 to 36 in. upright B&B 3.25 3.00 2.75 —pfitzeriana Kallay's Compacta. Same as above 12 to 15 in B&B 1.25 1.15 1.00 15 to 18 in. B&B 1.50 1.35 1.25 18 to 24 in. B&B 1.75 1.65 1.50 24 to 30 in. B&B 1.50 1.35 1.25 18 to 24 in. B&B 1.75 1.65 1.50 24 to 30 in. B&B 2.50 2.25 2.00 30 to 36 in. B&B 3.25 3.00 2.75 —chinensis pyramidalis. 12 ft. (Green Chinese Juniper) Medium to silty clay, moist, well drained, PH 5.5-7.0, sun. 2 to 3 ft. B&B 3.00 2.75 3 to 4 ft. B&B 3.75 3.50 4 to 5 ft. B&B 4.75 4.50 5 to 6 ft. B&B 6.50 6.00 6 to 7 ft. B&B 9.00 8.00 —chinensis sargenti. 1½ ft. (Sargent Juniper) Medium to silty clay, moist, well drained, PH 5.5-7.0, sun. 15 to 18 in. B&B 2.50 2.00 18 to 24 in. B&B 3.00 2.75 2.50	2 to 3 ft. B&B	3.00	2.50	
to silty clay, moist, well drained, PH 5.5-7.0, sun. 12 to 15 in. spreading B&B 1.25 1.15 1.00 15 to 18 in. spreading B&B 1.50 1.35 1.25 18 to 24 in. spreading B&B 1.75 1.65 1.50 24 to 30 in. spreading B&B 2.50 2.25 2.00 30 to 36 in. spreading B&B 3.25 3.00 2.75 3 to 4 ft. spreading B&B 4.25 4.00 3.75 18 to 24 in. upright B&B 1.75 1.65 1.50 24 to 30 in. upright B&B 2.50 2.25 2.00 30 to 36 in. upright B&B 2.50 2.25 2.00 30 to 36 in. upright B&B 3.25 3.00 2.75 —pfitzeriana Kallay's Compacta. Same as above 12 to 15 in B&B 1.25 1.15 1.00 15 to 18 in. B&B 1.25 1.50 1.35 1.25 18 to 24 in. B&B 1.50 1.35 1.25 18 to 24 in. B&B 1.75 1.65 1.50 24 to 30 in. B&B 2.50 2.25 2.00 30 to 36 in. B&B 3.25 3.00 2.75 —chinensis pyramidalis. 12 ft. (Green Chinese Juniper) Medium to silty clay, moist, well drained, PH 5.5-7.0, sun. 2 to 3 ft. B&B 3.75 3.50 4 to 5 ft. B&B 4.75 4.50 5 to 6 ft. B&B 6.50 6.00 6 to 7 ft. B&B 9.00 8.00 —chinensis sargenti. 1½ ft. (Sargent Juniper) Medium to silty clay, moist, well drained, PH 5.5-7.0, sun. 15 to 18 in. B&B 2.50 2.00 18 to 24 in. B&B 3.00 2.75 2.50				
sun. 12 to 15 in. spreading B&B				
12 to 15 in. spreading B&B		ameu	., FH 3	.5-7.0,
18 to 24 in. spreading B&B	12 to 15 in. spreading B&B			
24 to 30 in. spreading B&B	15 to 18 in. spreading B&B	1.50		-1
30 to 36 in. spreading B&B				
18 to 24 in. upright B&B	30 to 36 in. spreading B&B	3.25	3.00	2.75
24 to 30 in. upright B&B	3 to 4 ft. spreading B&B	4.25		
30 to 36 in. upright B&B 3.25 3.00 2.75 —pfitzeriana Kallay's Compacta. Same as above 12 to 15 in B&B 1.25 1.15 1.00 15 to 18 in. B&B 1.50 1.35 1.25 18 to 24 in. B&B 1.75 1.65 1.50 24 to 30 in. B&B 2.50 2.25 2.00 30 to 36 in. B&B 3.25 3.00 2.75 —chinensis pyramidalis. 12 ft. (Green Chinese Juniper) Medium to silty clay, moist, well drained, PH 5.5-7.0, sun. 2 to 3 ft. B&B 3.75 3.50 4 to 5 ft. B&B 3.75 3.50 4 to 5 ft. B&B 4.75 4.50 5 to 6 ft. B&B 6.50 6.00 6 to 7 ft. B&B 9.00 8.00 —chinensis sargenti. 1½ ft. (Sargent Juniper) Medium to silty clay, moist, well drained, PH 5.5-7.0, sun. 15 to 18 in. B&B 2.50 2.00 18 to 24 in. B&B 3.00 2.75 2.50				
12 to 15 in .B&B				
15 to 18 in. B&B				9
18 to 24 in. B&B				
24 to 30 in. B&B				
-chinensis pyramidalis. 12 ft. (Green Chinese Juniper) Medium to silty clay, moist, well drained, PH 5.5-7.0, sun. 2 to 3 ft. B&B 3.00 2.75 3 to 4 ft. B&B 3.75 3.50 4 to 5 ft. B&B 4.75 4.50 5 to 6 ft. B&B 6.50 6.00 6 to 7 ft. B&B 9.00 8.00 -chinensis sargenti. 1½ ft. (Sargent Juniper) Medium to silty clay, moist, well drained, PH 5.5-7.0, sun. 15 to 18 in. B&B 2.50 2.00 18 to 24 in. B&B 3.00 2.75 2.50	24 to 30 in. B&B	2.50		
Medium to silty clay, moist, well drained, PH 5.5-7.0, sun. 2 to 3 ft. B&B 3.00 2.75 3 to 4 ft. B&B 3.75 3.50 4 to 5 ft. B&B 4.75 4.50 5 to 6 ft. B&B 6.50 6.00 6 to 7 ft. B&B 9.00 8.00 —chinensis sargenti. 1½ ft. (Sargent Juniper) Medium to silty clay, moist, well drained, PH 5.5-7.0, sun. 15 to 18 in. B&B 2.50 2.00 18 to 24 in. B&B 3.00 2.75 2.50				
5.5-7.0, sun. 2 to 3 ft. B&B 3.00 2.75 3 to 4 ft. B&B 4.75 4.50 5 to 6 ft. B&B 6.50 6.00 6 to 7 ft. B&B 9.00 8.00 —chinensis sargenti. 1½ ft. (Sargent Juniper) Medium to silty clay, moist, well drained, PH 5.5-7.0, sun. 15 to 18 in. B&B 2.50 2.00 18 to 24 in. B&B 3.00 2.75 2.50				
2 to 3 ft. B&B 3.00 2.75 3 to 4 ft. B&B 3.75 3.50 4 to 5 ft. B&B 4.75 4.50 5 to 6 ft. B&B 6.50 6.00 6 to 7 ft. B&B 9.00 8.00 —chinensis sargenti. 1½ ft. (Sargent Juniper) Medium to silty clay, moist, well drained, PH 5.5-7.0, sun. 15 to 18 in. B&B 2.50 2.00 18 to 24 in. B&B 3.00 2.75 2.50		weii	urame	a, PH
4 to 5 ft. B&B 4.75 4.50 5 to 6 ft. B&B 6.50 6.00 6 to 7 ft. B&B 9.00 8.00 —chinensis sargenti. 1½ ft. (Sargent Juniper) Medium to silty clay, moist, well drained, PH 5.5-7.0, sun. 15 to 18 in. B&B 2.50 2.00 18 to 24 in. B&B 3.00 2.75 2.50	2 to 3 ft. B&B			
5 to 6 ft. B&B 6.50 6.00 6 to 7 ft. B&B 9.00 8.00 —chinensis sargenti. 1½ ft. (Sargent Juniper) Medium to silty clay, moist, well drained, PH 5.5-7.0, sun. 15 to 18 in. B&B 2.50 2.00 18 to 24 in. B&B 3.00 2.75 2.50				
6 to 7 ft. B&B	5 to 6 ft. B&B	4.75 6.50		
to silty clay, moist, well drained, PH 5.5-7.0, sun. 15 to 18 in. B&B	6 to 7 ft. B&B	9.00		
to silty clay, moist, well drained, PH 5.5-7.0, sun. 15 to 18 in. B&B	-chinensis sargenti. 1½ ft. (Sargenti	t Juni	per) Me	edium
15 to 18 in. B&B	to silty clay, moist, well dr	ained	, PH 5	.5-7.0,
18 to 24 in. B&B 3.00 2.75 2.50		2.50	2.00	
	18 to 24 in. B&B	3.00		2.50
24 to 30 III. D&B 3.50 3.25 3.00	24 to 30 in. B&B		3.25	3.00

PAINESVILLE, OHIO			27
	Each	Each 5-24	Each 25-up
JUNIPERUS — Continued	1-4	3-24	25-up
—communis depressa. 2 ft. (Prostra ium to silty clay loam, mo PH 5.5-7.0, sun.	te Jur oist, v	niper) vell dr	Med- ained,
18 to 24 in. B&B 24 to 30 in. B&B 30 to 36 in. B&B 3 to 4 ft. B&B	$2.25 \\ 2.75$	$\frac{2.00}{2.50}$	1.25 1.75 2.25 3.00
—communis depressa aurea. 2 ft. Juniper) Medium to silty well drained, PH 5.5-7.0, su	clay 1	en Pro loam,	strate moist,
12 to 15 in. B&B 15 to 18 in. B&B 18 to 24 in. &BB	2.00	1.75	
—communis depressa plumosa. 2 ft. Medium to silty clay loam, r PH 5.5-7.0, sun.	(Andonoist,	orra Ju well dr	niper) rained
12 to 15 in. B&B 15 to 18 in. B&B 18 to 24 in. B&B 24 to 30 in. B&B 30 to 36 in. B&B	1.50 1.75 2.50	$1.65 \ 2.25$	1.00 1.25 1.50 2.00 2.50
—communis hibernica. 15 in. (Irish to silty clay loam, moist, 5.5-7.0, sun.			
18 to 24 in. B&B 24 to 30 in. B&B 30 to 36 in. B&B 3 to 4 ft. B&B	$\frac{1.50}{2.00}$	1.15 1.35 1.75 2.25	1.00 1.25 1.50 2.00
—excelsa stricta. 12 ft. (Spiney Greeto silty clay, moist, well drawn.	ek Jur ained,	niper) S PH 5	Sandy .5-7.0,
12 to 15 in. B&B 15 to 18 in. B&B 18 to 24 in. B&B 24 to 30 in. B&B	$\frac{1.50}{2.00}$	1.15 1.35 1.75 2.25	1.00 1.25 1.50 2.00
—horizontalis. 1 ft. (Creeping Junip clay, moist, well drained, F slight shade.	er) Sa PH 5.5	andy to 5-7.0, st	silty un or
12 to 15 in. B&B 15 to 18 in. B&B 18 to 24 in. B&B 24 to 30 in. B&B 30 to 36 in. B&B	1.25 1.75 2.25	2.00	.75 1.00 1.25 1.75 2.25
—horizontalis douglasi. 1 ft. (Creen to silty clay, moist, well dream or part shade.	oing S rained,	avin) S PH 5	Sandy .5-7.0,
12 to 15 in. B&B 15 to 18 in. B&B 18 to 24 in. B&B 24 to 30 in. B&B 30 to 36 in. B&B	1.25 1.75 2.25	.85 1.15 1.50 2.00 2.50	.75 1.00 1.25 1.75 2.25

JŪ

28	THE KALLAY	BROTHERS	COMPA	NY
		Each 1-4	Each 5-24	Each 25-up
JUNIPERUS — Continu	ued	1-4	J-2 4	23-up
—horizontalis glauca. Sandy to sil- 5.5-7.0, sun o	ty clay, mois	st, well o	ng Jun Irained	iper) , PH
12 to 15 in. B&I 15 to 18 in. B&I 18 to 24 in. B&I 24 to 30 in. B&I 30 to 36 in. B&I	3	1.00 1.25 1.75 2.25	1.50	$\frac{1.25}{1.75}$
—japonica syn. procu Sandy to sil	ty clay, mois	t. (Japane st, well d	se Jun Irained	niper) , PH
5.5-7.0, sun. 12 to 15 in. B&l 15 to 18 in. B&l 18 to 24 in. B&l 24 to 30 in. B&l 30 to 36 in. B&l	B	1.10 1.30 1.75 2.25	1.00 1.20 1.60 2.00 2.75	
—sabina. 5 ft. (Sav moist, well o	in Juniper)	Sandy to 5.5-7.0. st	silty	clay,
12 to 15 in. B&1 15 to 18 in. B&1 18 to 24 in. B&1 24 to 30 in. B&1 30 to 36 in. B&1	B B B B	1.25 1.50 1.75 2.50	1.15 1.35 1.65 2.25	1.00 1.25 1.50 2.00 2.75
	a. 1½ ft. (T moist, well	amarix Sadrained,	avin) S PH 5.	Sandy 5-7.0,
sun. 15 to 18 in. B&: 18 to 24 in. B&: 24 to 30 in. B&:	В	1.75	1.35 1.65 2.25	
18 to 24 in. B& 2 to 3 ft. B&	oist, well dra B	ined, PH 2.25 3.00	5.5-7.0 2.00 2.75	, sun. 1.75 2.50
-scopularum hill's si	ilver. 20 ft. 1	Medium 1	oam to	silty
18 to 24 in. B& 2 to 3 ft. B& 3 to 4 ft. B& 4 to 5 ft. B&	B	2.25 3.00 3.75	2.00 2.75 3.50	1.75 2.50 3.25
	4 ft. (Meyer clay, moist,			
7.0, sun. 12 to 15 in. B& 15 to 18 in. B& 18 to 24 in. B& 24 to 30 in. B&	B	1.50 2.25	1.15 1.35 2.00 2.50	1.00 1.25 1.75 2.25
—virginiana. 25 ft. clay, moist.	(Red Cedar) l well drained			
2 to 3 ft. B&E 3 to 4 ft. B&E 4 to 5 ft. B&E 5 to 6 ft. B&E	3	2.50 3.25 4.25	2.25 3.00 4.00	2.00 2.75 3.75

PAINESVILLE, OHIO	29
1-4 5-24 2	Each 25-up
JUNIPERUS — Continued	
—vir. burki, syn. virg- venusta. 15 ft. Medium loar silty clay, moist, well drained, PH 5.5-7.0,	sun.
	2.50 3.25
	$\frac{3.25}{4.25}$
5 to 6 ft. B&B 6.50 6.00	
-virg. cannarti. 18 ft. (Cannart Red Cedar) Med	
loam to silty clay, moist, well drained, 5.5-7.0, sun.	PH
	$\frac{2.50}{3.25}$
4 to 5 ft. B&B	3.43
	6.00
6 to 7 ft. B&B 7.50 7.00 7 to 8 ft. B&B	
—virg. cannarti Kallay's type. 20 ft. Medium loan	n to
silty clay, moist, well drained, PH 5.5-7.0,	sun.
	2.50
	$\begin{array}{c} 3.25 \\ 4.25 \end{array}$
5 to 6 ft. B&B 7.00 6.00	
6 to 7 ft. B&B 7.50 7.00	
—virg. elegantissima lee. 5 ft. (Goldtip Juniper) M ium loam to silty clay, moist, well drain	
PH 5.5-7.0, sun.	ieu,
2 to 3 ft. B&B	
3 to 4 ft. B&B	
5 to 6 ft. B&B	
6 to 7 ft. B&B 7.50 7.00	
—virg. glauca. 20 ft. (Blue Cedar) Medium loam silty clay, moist, well drained, PH 5.5-7.0,	n to sun.
	2.50
3 to 4 ft. B&B 3.75 3.50 4 to 5 ft. B&B 4.75 4.50	3.25
5 to 6 ft. B&B	
6 to 7 ft. B&B	
8 to 9 ft. B&B	
—virg. glauca Kallay's blue. 20 ft. Medium loam silty clay, moist, well drained, PH 5.5-7.0,	
5 to 6 ft. B&B	
6 to 7 ft. B&B	
—virg. globosa. 4 ft. (Globe Juniper) Medium lo	oam
to silty clay, moist, well drained, PH 5.5- sun.	-7.0,
2½ to 3 ft. B&B	

30	THE RALLAT BROTE	TERS COMPAIN
		ch Each Each
	·	4 5-24 25-up
JUNIPERUS — Continue	ed	4
-virg. keteleeri. 15 f	t. Medium loar	n to silty clay,
	ained, PH 5.5-7.	
	3.0	
3 to 4 ft. B&B.	3.7	5 3.50 3.25
	4.7	
5 to 6 ft. B&B.	7.0	0 6.00
6 to 7 ft. B&B	7.5	
7 to 8 ft. B&B.	12.0	0 10.00
	15.0	
9 to 10 ft. B&B.	16.0	0 14.00
10 to 12 ft. B&B		
—pendula. 15 ft. (Wee	eping Red Cedar	Medium loam
to silty clay, moi	st, well drained, l	PH 5.5-7.0, sun.
2 to 3 ft. B&B		
3 to 4 ft. B&B		
4 to 5 ft. B&B		
5 to 6 ft. B&B	7.0	0 6.00
6 to 7 ft. B&B	7. 5	0 7.00
—pyramidaformia. 20	ft. (Hill's Pyra	amid Juniper)
	to silty clay, moi	st, well drained
PH 5.5-7.0, sur		
2 to 3 ft. B&B		
3 to 4 ft. B&B		
4 to 5 ft. B&B		
—virg. schotti. 18 ft.		
	clay, moist, well	ll drained, PH
5.5-7.0, sun.		
	3.0	
	3.7	
	4.7	
5 to 6 ft. B&B	7.0	0 6.00
KALMIA		
—latifolia. 6 ft. (Mour		
loam, moist, v	well drained, PI	H 4.5-6.0, sun-
shade, shade i	n hot climate.	
24 to 30 in. B&B.		
30 to 36 in. B&B.		
3 to 4 ft. B&B	5.0	0 4.75 4.50
4 to 5 ft. B&B.	6.0	0 5.50
KOELREUTERA		
—paniculata. 25 ft. (Goldenrain Tree)	Rich, medium
loam, moist, P	H 6.0-7.5, sun.	·
4 to 5 ft	1.5	
5 to 6 ft	1.7	5 1.50
	2.2	5 2.00
KOLKWITZIA		
—amabilis. 6 ft. (Bea	utybush) Sandy	to silty clay,
	7.5, sun or slight	
18 to 24 in		
	••••••••••••••••••••••••••••••••••••••	
		0 .55 .50
		5 .80 .75
LABURNUM		
—alpinum. 30 ft. (Sc	otch Laburnum)	Rich, medium
loam, moist, P		
3 to 4 ft		
	2.2	
5 to 6 ft	3.0	0

PAINESVILLE, OHIO			31
	Each	Each	Each
LABURNUM — Continued	1-4	5-24	25-up
—vulgare. 20 ft. (Goldenchain) Ric	ch me	dium	loam
moist, PH 6.0-8.0, sun.		aram	ioaiii,
3 to 4 ft	1.75		
4 to 5 ft	2.25		
5 to 6 ft	3.00		
LARIX			
—europaea. 60 ft. (European Larch)	Sandy	to me	edium
loam, moist, well drained, 5 to 6 ft. B&B	PH 5.0	0-6.5, s	sun.
6 to 8 ft. B&B	6.50	6.00	
LEUCOTHOE			
	- 4 1)	777 1	
—catesbaei. 6 ft. (Drooping Leuce peaty loam, moist, well dr	otnoe) rained	WOOO:	sy or 5-60
shady location.	Ť		.0 0.0,
15 to 18 in. B&B	2.00	1.75	
18 to 24 in. B&B	2.50	2.00	
LIGUSTRUM			
	Each 1-24	Each 25-249	
—amurense. 12 ft. (Amur Privet) S			•
clay, moist, PH 6.0-7.5, sur	n-shade		
12 to 18 in	.11	.09	.08
18 to 24 in, 3 canes and up —ibolium. 10 ft. (Hardy California I		.10	10000
to silty clay, moist, PH 6.0			
18 to 24 in		.09	.08
2 to 3 ft		.12	.10
3 to 4 ft	.18 .35	.16 .30	.14 .25
5 to 6 ft		.40	.35
—ibota. 8 ft. Chinese Privet) Sa:		am to	silty
clay moist, PH 6.0-7.5, sun-		4.4	10
18 to 24 in		.14 .18	.12 .16
3 to 4 ft		.22	.20
4 to 5 ft	.40	.35	.30
5 to 6 ft		.50	.40
—ibota regelianum. 6 ft. (Regal P			
to silty clay, moist, PH 6.0-'		1-snad .25	e. .20
18 to 24 in		.30	.25
24 to 30 in		.35	.30
30 to 36 in		.45 .55	.40 .50
—ovalifolium. 10 ft. (California P.			
to silty clay, moist, PH 6.0	-7.5, su	ın-sha	
18 to 24 in., 3 canes and up		.09	.08
2 to 3 ft., 4 canes and up 3 to 4 ft., 4 canes and up	.14 18	.12 .16	.10 .14
—ovalifolium variegatum. 10 ft. (Go	olden C	alif. F	
Sandy loam to silty clay,	moist,	PH 6	.0-7.5,
sun-shade.	20	25	
18 to 24 in		.25 .30	
3 to 4 ft		.35	

Each Each Each	
LIGUSTRUM — Continued 1-24 25-249 250-u	D V
—vulgare. 10 ft. (English Privet) Sandy loam to silty clay, moist, PH 6.0-7.5, sun-shade.	y
2 to 3 ft	
3 to 4 ft	
4 to 5 ft	
5 to 6 ft	
LIRIODENDRON Each Each Each	1_
Each Each Each 1-4 5-24 25-ui	
—tulipifera. 60 ft. (Tulip Tree) Rich, medium loam	ι,
moist, well drained, PH 6.0-7.0, sun or par	t
shade.	
6 to 8 ft	
8 to 10 ft	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
2½ to 3 in 7.50 7.00	
3 to 3½ in	
3½ to 4 in	
LIQUIDAMBER	
-styraciflua. 50 ft. (Sweet Gum) Rich, medium loam	5
moist, PH 5.5-7.0, sun. 6 to 8 ft	n
8 to 10 ft 3.00 2.25 2.56	
1½ to 2 in 5.50 4.50 4.00	
2 to 2½ in	
2½ to 3 in 8.00 7.00	
3 to 3½ in	
3½ to 4 in	
4 to 5 in	
5 to 7 in., price on request.	
—bella albida. 8 ft. (White Bell Honeysuckle) Sandy	V
loam to silty clay, moist, PH 6.5-8.0, sun-shade	
2 to 3 ft	5
3 to 4 ft	
4 to 5 ft	
5 to 6 ft	
—bella rosea. 8 ft. (Pink Bell Honeysuckle) Sandy loam to silty clay, moist, PH 5.5-8.0, sun-shade	
2 to 3 ft	
3 to 4 ft	
4 to 5 ft	
5 to 6 ft	
-fragrantissima. 8 ft. (Winter Honeysuckle) Medium	
loam to silty clay, moist, well drained, PF	1
6.0-7.5, sun-med. shade. 3 to 4 ft	5
4 to 5 ft	
5 to 6 ft	
6 to 8 ft	0
—halliana. 15 ft. (Hall's Japan Honeysuckle) Sand	
loam to silty clay, dry- moist, PH 6.0-8.0, sur	n
or part shade.	1
2 year No. 1 \$120.00 per M .20 .16 .1 —korolkowi floribunda. 10 ft. (Blueleaf Honeysuckle	
Sandy loam to silty clay, moist, PH 6.0-7.5	
sun.	,
2 to 3 ft	
2 00 0 10	
3 to 4 ft	

PAINESVILLE, OHIO			33
	Each	Each	Each
LONICERA — Continued	1-4	5-24	25-up
-maacki. 10 ft. (Amur Honeysuck	le) Sa	ndy loa	am to
silty clay, dry-moist, PH shade.			
4 to 5 ft	.55	.50	.45
5 to 6 ft		.55 .70	.50 .60
—morrowi. 8 ft. (Morrow Honeysu			
to silty clay, moist, PH 6.0-7	.5, sur	n-part s	
2 to 3 ft	.35	.30 .40	.25 .35
4 to 5 ft	.50	.45	.40
5 to 6 ft	.60	.55	.50
—morrowi yellow fruited. 8 ft. Sa clay, moist, PH 6.0-7.5, sun-			silty
2 to 3 ft	.35	.30	.25
3 to 4 ft			.35 .40
5 to 6 ft		.55	
—raticulata aurea. 12 ft. Sandy le	oam to	silty	clay,
moist, PH 6.0-7.5, sun-sligh 2 year No. 1	t shad 30	e. 25	
—ruprechtiana. 10 ft. (Manchur:			uckle)
Sandy loam to silty clay,	moist,	PH 6	.0-7.5,
sun-slight shade. 3 to 4 ft	.45	40	.35
4 to 5 ft	.50	.45	.40
5 to 6 ft			
—sempervirens. 15 ft. (Scarlet Tru to silty clay, moist, PH 6.0-	mpet) 7.5. su	Sandy n.	loam
2 year No. 1	.30	.25	
—standishi. 5 ft. Medium loam to	silty	clay,	moist,
PH 6.0-7.5, sun-partial shad		.25	.20
2 to 3 ft			.30 .40
3 to 4 ft			
—syringantha. 4 ft. (Lilac Honeysuc to silty clay, moist, PH 6.0-	7.5, su	n.	Ioaiii
18 to 24 in	.50	.40	.35 .45
2 to 3 ft			.55
-tatarica abla. 10 ft. (White Tata	rian I	Honeysı	ickle)
Sandy loam to silty clay, sun-part shade.	moist,	PH 6	.0-7.5,
2 to 3 ft			.25
3 to 4 ft			.35 .40
5 to 6 ft			.50
—tatarica rosea grandiflora. 10 ft. S			silty
clay, moist, PH 6.0-7.5, sun- 2 to 3 ft		hade. .30	.25
3 to 4 ft	.45	.40	.35
4 to 5 ft			.40 .50
5 to 6 It	,00	.00	.00

M

34	THE	KALLAY	BROTHERS	COMP	ANY
			Each 1-4	Each 5-24	Each 25-up
LONICERA — Continue	ed	•			
—tatarica sibirica.	0 ft.	(Red Ta	tarian H	oneysu	ickle)
Sandy loam sun-part shad	to si	lty clay	, moist,	PH 6	.0-7.5,
2 to 3 ft			35	.30	.25
3 to 4 ft			45	.40 .45	.35 .40
4 to 5 ft			00 11-) Com		
—xylosteum. 6 ft. (silty clay, me	Fly .	Honesuc	Kie) Sano	ly 10a nart s	m to
18 to 24 in	oist,	PH 0.0-	.30	.25	maac.
2 to 3 ft					
—zabeli. 10 ft. (New					clay,
moist, PH 6.	0 - 7.5	, sun-pa	rt shade.		
2 to 3 ft			35	.30	.25
3 to 4 ft				.40 .45	.35 .40
4 to 5 ft			00	.10	.10
LYCIUM		70.00	771		7 T
—Chinese. 10 ft. (Cloam to silt	hines	se Matri	mony VI	ne) 8 0⊱7-5	sun-
partial shade	y Cla	ly, IIIOIS	50, 111 0	.0-1.0,	Bull-
2 to 3 ft	•		35	.30	.25
3 to 4 ft			40	.35	.30
MAGNOLIA					
—acuminata. 70 ft.	(Cucı	ımber T	ree) Ric	eh, me	edium
loam, moist,	well	drained	, PH 5.0-	7.5, su	ın.
3 to 4 ft. B&I	3		2.25	2.00	
4 to 5 ft. B&I 5 to 6 ft. B&I				$\frac{2.50}{4.00}$	
6 to 8 ft. B&I				6.00	
8 to 10 ft. B&I	3		8.00	7.00	
10 to 12 ft. B&I				10.00	
—glauca. 20 ft. (Sy moist, PH 5.0				dium	loam,
4 to 5 ft. B&l				3.25	3.00
5 to 6 ft. B&I					4.00
6 to 8 ft. B&				6.00	
8 to 10 ft. B&I				7.50	
10 to 12 ft. B&I —lennei. 18 ft. Leni				10.00	loom
moist, well					
3 to 4 ft. B&B			5.50	5.10	
4 to 5 ft. B&B			6.50		
5 to 6 ft. B&B					
6 to 8 ft. B&E				TO: 1	1
—soulangeana. 18 f ium loam, s sun-part sha	moist		Iagnolia) drained,		
5 to 6 ft B&			7.50	7.00	
6 to 8 ft. B&			A Section	11.00	10.00
6 to 8 ft. B&I	Spe	ec	25.00	20.00	
8 to 10 ft. B&F	_			25.00	
-soulangeana. Tree					ve.
5 to 6 ft. B& 6 to 8 ft. B&				$8.00 \\ 12.00$	
8 to 10 ft. B&	В		20.00	15.00	
10 to 12 ft. B&	В		22.00	20.00	

PAINESVILLE, OHIO			35
	Each	Each 5-24	Each
MAGNOLIA — Continued	1-4	5-24	25-up
—soulangeana nigra. 18 ft. (Dark R loam, moist, well drained,			
partial shade. 3 to 4 ft. B&B 4 to 5 ft. B&B 5 to 6 ft. B&B 6 to 8 ft. B&B Spec. 2	5.50 6.50 9.00	0.0-1.0,	Suii
—stellata. 8 ft. (Star Magnolia) Rimoist, well drained, PH 5	ch, m		
shade. 3 to 4 ft. B&B	6.00 7.50	-	
6 to 8 ft. B&B		15.00	
—tripetala. 30 ft. (Umbrella Magno			
loam, moist, PH 5.0-6.5, su 5 to 6 ft. B&B 6 to 8 ft. B&B	5.00	4.50	.ae.
MALUS			
—arnoldiana. 10 ft. (Arnold Crab)			
flowers, small yellow fruit, silty clay, moist, PH 6.0-7.			
3 to 4 ft	1.00	.85	naac.
4 to 5 ft			
5 to 6 ft			
-coronaria. 15 (Wild Sweet Crak	o) Cli	ustered	
pink flowers, yellowish fru to silty clay, moist, PH 6.0-7 4 to 5 ft	7.5, su	n-part s	
5 to 6 ft	$\frac{1.50}{2.00}$	$\frac{1.35}{1.75}$	
8 to 10 ft		2.50 Crab)	Rose-
red flowers, small red fruit	t. Sa	andy loa	am to
silty clay, moist, PH 6.0-7.5, 3 to 4 ft.	1.00	.85	made.
4 to 5 ft	1.25	1.15	
5 to 6 ft		$1.35 \\ 1.75$	
8 to 10 ft	3.00	2.50	
—floribunda atrosanguinea. 20 ft	. (Ca	rmine	Crab)
Late flowering, buds and small, yellow fruit, sandy l moist, PH 6.0-7.5, sun-partia	loam al sha	to silty	clay,
3 to 4 ft		.85 1.15	.75 1.00
4 to 5 ft	1.50	1.35 1.75	1.25
—floribunda lemoini. 15 ft. Deep			
low fruit, sandy loam to sil 6.0-7.5, sun-partial shade	ity cla	ay, mois	t, PH
3 to 4 ft	1.00 1.25	.85 1.1 5	

Each 1-4 Each 5-24 Each 25-up

1.15

1.35 1.75

1.25

1.50

2.00

1.00

1.25

MALUS—Continued

3 to 4

 -hopa. 12 ft. (Red Flowering Crab) Rosy-crimson flowers, round, red fruit, sandy loam to silty clay, moist, PH 6.0-7.5, sun-part shade. 3 to 4 ft. 1.00 .85 .75 4 to 5 ft. 1.25 1.15 1.00 5 to 6 ft. 1.50 1.35 1.25 6 to 8 ft. 2.00 1.75
—halliana parkmannii. (Parkman's Crab). Semi-
double rose-pink flowers, sandy loam to silty clay, moist, PH 6.0-7.5, sun-part shade. 4 to 5 ft. 2.00 1.75 5 to 6 ft. 2.50 2.25
—ioensis. 20 ft. (Prairie Crab) Single pink flowers.
greenish-fruit, sandy loam to silty clay, moist, PH 6.0-7.5, sun-partial shade. 6 to 8 ft. 2.25 2.00 8 to 10 ft. 3.50 3.00
-ioensis plena. 12 ft. (Bechtel's Crab). Double pink
flowers, very showy, sandy loam to silty clay, moist, PH 6.0-7.5, sun-partial shade.
3 to 4 ft
4 to 5 ft
6 to 8 ft 2.50 2.25 2.00
 —niedzwetzkyana. 12 ft. (Redvein Crab). Purplish leaves, deep pink flowers, purple fruit, sandy loam to silty clay, moist PH 6.0-7.5 sun-partial shade. 4 to 5 ft 1.25 1.15 1.00
5 to 6 ft 1.50 1.35 1.25
6 to 8 ft
8 to 10 ft
—purpurea. 20 ft. (Purple Crab). Purple leaves, red
flowers, dark red fruit, sandy loam to silty clay, moist, PH 6.0-7.5, sun-partial shade.
4 to 5 ft
5 to 6 ft. 2.00 1.75 1.50 6 to 8 ft. 2.25 2.00 (1.75
8 to 10 ft 3.00 2.50 2.25
—purpurea eleyi. 20 ft. (Eley Crab). Deep red flowers,
large, edible red fruit, sandy loam to silty
clay, moist, PH 6.0-7.5, sun-partial shade. 4 to 5 ft
5 to 6 ft 2.00 1.75 1.50
6 to 8 ft
8 to 10 ft
—sargenti. 8 ft. (Sargent Crab) Sharptoothed leaves, white flowers, dark red fruit, sandy loam to
-sargenti. 8 ft. (Sargent Crab) Sharptoothed leaves,

ft......

4 to 5 ft.....

5 to 6 ft......

	Each	Each 5-24	Each
MALUS—Continued	1-4	5-24	25-up
—scheideckeri. 20 ft. (Scheidecker C	rab). [Double	pink
flowers, orange fruit, sandy			clay,
moist, PH 6.0-7.5, sun-partia			
4 to 5 ft	1.25	§ 1.15	1.00
5 to 6 ft	1.50	1.35	1.25
6 to 8 ft			
—seiboldi. 15 ft. (Toringo Crab). B	lush p	ink flo	wers.
yellowish red fruit, sandy l	oam to	o silty	clay,
moist, PH 6.0-7.5, sun-partia	l shad	e.	,
4 to 5 ft	1.25	1.15	1.00
5 to 6 ft	2.00	1.75	1.50
6 to 8 ft	2.25	2.00	1.75
8 to 10 ft	3.00	2.50	
—spectabilis. 15 ft. (Chinese Crab).	Cora	1-rose	flow-
ers, small, yellow fruit, med			
clay, moist, PH 6.0-7.5, sun-	partial	shade.	25
4 to 5 ft	1.25	1.15	1.00
5 to 6 ft	2.00	1.75	1.50
6 to 8 ft	2.25	2.00	
8 to 10 ft	3.00	2.50	
—theifera. 18 ft. (Tea Crab). Flowers			l pale
pink. One of the best of the			
in cultivation, sandy loam to			
PH 6.0-7.5, sun-partial shade	e.	,	,
4 to 5 ft	1.50	1.35	1.25
5 to 6 ft			1.75
6 to 8 ft	3.00	2.75	2.50
MAHONIA			
—acquifolium. 5 ft. (Oregon Holly	(mono)	Son	der to
medium loam, dry-moist, I			
shade.	-11 0.0	-1.0, p	artiar
15 to 18 in. B&B	1.50	1.35	1.25
18 to 24 in. B&B		1.75	1.50
24 to 30 in. B&B	2.50		1.00
	2.00	2.00	
MORUS			
—alba pendula. 10 ft. (Tea's We	eeping	Mulb	erry).
Loam to clay, moist, PH 6	.0-7.5,	sun.	
6 ft. 2 year head	2.00	1.75	
6 ft. 3 year head	2.25	2.00	
—new American. 40 ft., large fruiti			sandy
loam to clay, moist, PH 6.0-7			
5 to 6 ft	2.00	1.50	
6 to 8 ft	2.50	2.00	
MYRICA			
-carolinensis. 5 ft. (Northern Ba	yberry	z) sand	dy to
medium loam, well draine			
5.0-6.5, sun-part shade.			
15 to 18 in	.50	.40	
18 to 24 in	.60	.50	
24 to 30 in	.80	.70	
30 to 36 in		.85	
-cerifera. 5 ft. (Southern Waxmyrt	tle), sa	ndy to	med-
ium loam, well drained dry			
sun-part shade.			
24 to 30 in	.80	.70	
30 to 36 in		.85	

38	THE.	KALLAY	BROTHERS	COMP	PANY
			Each	Each	Each
MACCA			1-4	5-24	25-up
NYSSA	10 ft (Thursda) mich *	modium 1	oom.	moist
—sylvai	ica. 40 ft. (Tupelo PH 5.5-6.5, sun-pa	rtial cha	ilearain i	oaiii,	moist,
6	to 8 ft			4.50	
8	to 10 ft		7.00	6.50	
10	to 12 ft		12.00	10.00	
OXYDENI					4 1
arbore	eum. 30 ft. (Sour	wood), h	nigh orga	nic c	ontant
	loam, moist, well partial shade	araine	a, PH 5	.5-6.5	, sun-
2	to 3 ft		65	.60	.50
3	to 4 ft			.85	.75
4	to 5 ft			1.35	1.25
5	to 6 ft			2.00	1.75
6	to 8 ft		3.50	3.00	
PACHYCA		~			• • •
—termin	nalis. 1 ft. (Japane				
9	clay, moist, PH 5. year from pots, Pe	u-7.u, pa r M \$10	iruai sna 0 16	14	.12
PHILADE	- ·	ι τνι φισ	.10		,14
	nche. 6 ft., sandy	z loam	to silty	olew.	moist
—avaiai	PH 6.0-8.0, sun-sli	ght shad	de	Jay,	1110150,
2	to 3 ft			.35	.30
3	to 4 ft			.40	
	to 5 ft			.55	
banni	ere. 8 ft., sandy l		silty clay	, moi	st, PH
2	6.0-8.0, sun-slight to 3 ft		35	20	.25
3	to 4 ft			.40	.35
4	to 5 ft		60	.55	.50
-coron	arius. 9 ft. (Sweet			ange)	sandy
	loam to silty clay,				
0	shade		0.5	0.0	0.5
$\frac{2}{3}$	to 3 ft			.30	.25 .35
4	to 5 ft			.45	.40
5	to 6 ft			.55	.50
6	to 8 ft			.65	.60
coron	arius aureus. 5 ft.	(Golden	Mockora	nge),	sandy
	loam to silty clay,	moist, I	PH 6.0-8.0), sun	-slight
19	shade to 15 in		25	20	25
	to 18 in			.30	.25 .35
	nianus. 10 ft. (
30-40	loam to silty clay	, moist.	PH 6.0-8.	0, sur	sandy 1.
2	to 3 ft		35		.25
3	to 4 ft		45		.35
4 5	to 5 ft		50		.40
o hnarp	to 6 ftiflorus. 12 ft. (Big	Scontoc	60	.55	.50
grana	loam to silty cla	v. moist	PH 6	0-8.0	sun-
	slight shade.			0.0,	bull
	to 3 ft			.30	.25
3	to 4 ft		45	.40	.35
4 5	to 5 ft		50	.45	.40
6	to 8 ft		60	.55 .65	.30 .60
				.00	.00

PHILADE	LPHUS — Continued	ach 1-4	Each 5-24	Each 25-up
lemoir	nei erectus. 5 ft. (Lemoine M			
10111011	dy loom to giltry clary maint	DII	range	San-
	dy loam to silty clay, moist,	PH	0.0-8.0,	sun-
10	partial shade.	0.0	0.5	0.0
10	to 24 in	.30		
2	to 3 ft	.40	.35	.30
3	to 4 ft	.50	.45	.40
—mt. b	lanc. 10 ft. Sandy loam to s	silty	clay, r	noist,
	PH 6.0-8.0, sun.			
18	to 24 in	.30	.25	.20
	to 3 ft	.35	.30	.25
3		.45	.40	.35
4		.50	.45	
nivali	s. 7 ft. (Snowbank Mockorange	2) Sa	ndv lo	em to
	silty clay, moist, PH 6.0-8.0, st	un_n	artial s	hade
2.	to 3 ft	25	30	.25
3	to 4 ft	.45	.40	.35
4	to 5 ft	50	45	.55 40
- nuesw	to 5 ft. nidale. 6 ft. Sandy loam to s	.30	.40	.40
pyran	DU 60 00 aug	siity	ciay, i	noist,
ຄ	PH 6.0-8.0, sun.	95	9.0	0.5
	to 3 ft			.25
3	to 4 ft	.45	.40	.35
. 4	to 5 ft	.60	.55	.50
—virgin	al. 8 ft. (Double White) San	dy l	oam to	silty
	clay, moist, PH 6.0-7.0, sun.			
18		.40	.35	.30
2		.50	.45	.40
3	to 4 ft	.60	.55	.50
DHILLOD	ENDRON			
PHILLOD			1 1	4
—amure	ense. 50 ft. (Amour cork tree)		nay 10a	im to
	clay, dry-moist, PH 6.0-7.5, s			
	to 5 ft 1.			
	to 6 ft			
6	to 8 ft 1.	.50	1.25	
PHOTINA				
—villosa		n me	dium	loam.
7111050	moist, PH 6.0-7.5, sun-partial			iouii,
2	to 4 ft		.40	.35
	to 5 ft		.55	.50
	to 6 ft		.90	.80
_				1.00
	to 10 ft			1.50
—laevis.	. 15 ft. Rich, medium loam, m	101St,	PH 6.	U-7.n,
2	sun-partial shade.	0.5	0.0	0.5
		.35	.30	.25
	to 4 ft		.40	.35
4	to 5 ft	.60	.55	.50
	RPUS			
PHYSOCA		~		am to
PHYSOCA		Sai	nav Ioa	
	gynus. 5 ft. (Dwarf Ninebark)	Sa: 7.5. :	nay 108 sun-me	dium
	gynus. 5 ft. (Dwarf Ninebark) silty clay, dry-moist, PH 6.0-	Sa: 7.5,	nay 108 sun-me	dium
monog	gynus. 5 ft. (Dwarf Ninebark) silty clay, dry-moist, PH 6.0-' shade.	7.5,	sun-me	dium
—monog	gynus. 5 ft. (Dwarf Ninebark) silty clay, dry-moist, PH 6.0-7 shade. to 24 in	7.5, ; .30	sun-me .25	dium.20
monog	silty clay, dry-moist, PH 6.0-' shade. to 24 in	7.5, : .30 .40	.25 .35	.20 .30
—monog	silty clay, dry-moist, PH 6.0-' shade. to 24 in	7.5, : .30 .40 .45	.25 .35 .40	.20 .30 .35
—monog	silty clay, dry-moist, PH 6.0-7 shade. to 24 in	7.5, 30 .40 .45	.25 .35 .40 to silty	.20 .30 .35
—monog	silty clay, dry-moist, PH 6.0-7 shade. to 24 in	7.5, 3 .30 .40 .45 oam	.25 .35 .40 to silty ade.	.20 .30 .35 clay,
—monog	silty clay, dry-moist, PH 6.0-7 shade. to 24 in	7.5, 30 .40 .45 oam d. sh	.25 .35 .40 to silty ade. .30	.20 .30 .35 clay,
—monog	silty clay, dry-moist, PH 6.0-7 shade. to 24 in. to 3 ft. to 4 ft. olia. 10 ft. (Ninebark) Sandy lodgery-moist, PH 6.0-7.5, sun-med to 3 ft. to 4 ft.	7.5, 30 .40 .45 cam d. sh. .35	.25 .35 .40 to silty ade. .30 .40	.20 .30 .35 clay,
—monog	silty clay, dry-moist, PH 6.0-7 shade. to 24 in	7.5, 30 .40 .45 cam d. sh. .35	.25 .35 .40 to silty ade. .30	.20 .30 .35 clay,

40	THE KALLAY	BROTHERS	COMP	AINT
		Each	Each	Each
		1-4	5-24	25-up
PHYSOCARPUS—Con	ntinued		1 \ C	4 1
-opulifolius lutens.	10 ft. (Goldle	eaf Ninek	park)	sandy
loam to sil	ty clay, dry-mo	oist, PH	6.0-7.5,	sun-
medium sh	ade.			
2 to 3 ft		35		.25
3 to 4 ft			.40	.35
4 to 5 ft		50	.45	.40
5 to 6 ft			.55	.50
-opulifolius nanus	• 5 ft. Sandy	loam to	silty	clay,
dry-moist,	PH 6.0-7.5, sun-	-medium	shade.	
			.30	.25
			.35	.30
			.40	.35
			.45	.40
PICEA				,
—canadensis. 50	ft (White Spr	ruce) Me	dium	loam.
moist PH	5.0-6.5, sun-slig	ght shade	1	100111,
18 to 24 in B.	&B	2.00	1 75	1.50
	&B			
3 to 4 ft. B	&B	3.50	3.00	2.00
canadensis albert				ruce)
Modium lo	am, PH 5.0-6.5	gun elia	the she	da
Medium 10	&B	9 00	1 75	1.50
	&B			
2 to 3 ft. B	&В	2.50	2.40	2.00
				moiat
—excelsa. 75 ft. (N	forway Spruce)	Medium	main,	moist
PH 5.0-0.5,	sun-slight sha	ae.	1 25	1 05
	&B			1.25
2 to 3 ft. B	&B	2.25	2.00	
	&B			2.25
	&B			3.00
—glauca conica. 6				loam,
	5.0-6.5, sun-slig			
	&B		3.00	
2 to 3 ft. B	&B	4.50	4.00	
—polita. 75 ft. (Ti	gertail Spruce)	Medium	loam,	moist
PH 5.0-6.5,	sun-slight sha	de.		
18 to 24 in. B	&B	$\sim 2.50 \odot$	2.00	40
	&B			
—pungens. 60 ft.				loam,
moist, PH	5.0-6.5, sun-slig	ght shade	2.	
	&B			1.75
2 to 3 ft. B	&B	2.50	2.25	
3 to 4 ft. B	&B	3.50	3.00	
—pungens glauca.	60 ft. (Colorad	o Blue S _l	oruce)	Med-
ium loam,	moist, PH 5.0-	6.5, sun.		
18 to 24 in B	&B	2.50	2.25	2.00
2 to 3 ft. B	&B	3.50	3.00	
—pungens kosteri.			ce) Me	edium
loam, mois	t, PH 5.0-6.5, su	ın.		
	ecimen B&B		20.00	
8 to 9 ft sp	ecimen B&B	25.00	22.50	
9 to 10 ft. sp	ecimen B&B	30.00	27.50	
10 to 11 ft. sp	ecimen B&B	40.00	35.00	
	ecimen B&B		40.00	
—pungens moerhei				2r1100)
	am, moist, PH			or uce)
	&B Spec			
9 to 0 ft D0	R Spec	20.00	22.50	
0 to 9 It. Do	&B Spec	30.00	45.00	

5 0 0

	TINESVILLE,	OHIO				41
				Each 1-4	Each 5-24	Each
PICEA	pungens n	noerheim	i — Co		J-24	25-up
	9 to 10 ft.				30.00	
	0 to 11 ft.	B&B Sp	bec	45.00	40.00	
	1 to 12 ft.	B&B S	pec	50.00	45.00	
PIERIS						
—flor	bunda. 3	ft. (Mo	ountain	Androme	da) W	oodsv
		oam, mo		l drained		
	15 to 18 ir 18 to 24 in	B&B		3.00	$\begin{array}{c} 2.75 \\ 3.25 \end{array}$	$\frac{2.50}{3.00}$
japo	nica. 4	ft. (Japa	nese Ai	ndromeda	Woods	sy or
	peaty l partial	oam, mo shade.	oist, wel	l drained	, PH 5.	0-6.0,
	5 to 18 in					
	8 to 24 in					
	24 to 30 in					
—mai				Woodsy of $H = 5.0-6.0$		
	shade. 5 to 18 in	B&B		2.00	1.75	1 50
	8 to 24 in					$\frac{1.50}{2.00}$
	24 to 30 in				2.75	$\frac{2.50}{2.50}$
PINUS						
	ksiana. 60	ft (Iacl	Pine) S	Sand to sil	tv clav	loam
20,11		oist, PH			tty Clay	ioairi,
	2 to 3 ft.			2.50		
	3 to 4 ft.			3.00	2.75	
—den	siflora. 6					
				PH 5.0-6		
	2 to 3 ft. 3 to 4 ft.					$\frac{2.00}{2.50}$
moi	tana. 15					
11101				H 5.5-7.0,		ay 00
	2 to 3 ft					
	3 to 4 ft.					
-moi	tana mug					
				dry-moist	, PH 5.	5-7.0,
	9 to 12 in	ht shade		1 20	1.10	1.00
	2 to 15 in				1.50	1.25
	5 to 18 in	. В&В		2.25	2.00	1.75
	.8 to 24 in	. B&B		2.75	2.50	2.25
	24 to 30 in				3.00	2.75
	30 to 36 in				$\frac{3.75}{4.50}$	3.50
	$\frac{3}{3\frac{1}{2}}$ to $\frac{3\frac{1}{2}}{4}$			5.00 6.50	6.00	
nia	a austriac					loam
Iligi				PH 5.5-7.0		Ioaiii
	8 to 24 in	. В&В		2.00	1.75	1.50
	2 to 3 ft	. B&B			2.50	2.25
				3.50	3.25	3.00
				5.00	4.50	1
—resi	dry-moist.	PH 5.5-	7.0, sun	ndy loam		
	2 to 3 ft.	B&B		2.50	2.25	2.00
	3 to 4 ft.	В&В		3.00	2.75	2.50

42	THE KA	LLAY BR	OTHERS	COMPA	141
			Each		Each 25-up
PINUS — Continued			1-4	5-24	25-UP
	adala D	in a) C	ander la	om to	ailtr
—sylvestris. 75 ft. (So	OUCH P	me) 58	andy 10	am w	SIII
clay, dry-mois	t, PH	5.5-7.0,	9 50	2.25	2.00
2 to 3 ft. B&B.			2.00	2.75	2.50
3 to 4 ft. B&B. 4 to 5 ft. B&B.			4.00	3.75	3.50
4 to 5 ft. B&B. 5 to 6 ft. B&B.			6.00	5.50	5.00
0 to 0 1t, D&D.			0.00	0.00	5.00
PLATANUS					
		rican S			lium
loam to silty of	nay, m	oist, Ph	1.25	1.15	1.00
				1.75	1.50
8 to 10 ft 1 ¹ / ₄ to 1 ¹ / ₂ in				$\frac{1.75}{2.25}$	$\frac{1.50}{2.00}$
$1\frac{1}{4}$ to $1\frac{1}{2}$ in $1\frac{1}{2}$ to $1\frac{3}{4}$ in				2.75	$\frac{2.00}{2.50}$
				3.25	3.00
2 to 2½ in.				3.75	3.50
				5.50	5.00
$\frac{272}{3}$ to $\frac{31}{2}$ in				7.00	6.50
		1		9.50	9.00
		1			12.50
5 to 6 in. price			1.00 1	0.00	12.00
· · · · · · · · · · · · · · · · · · ·		_			
-orientalis. 70 ft. (Eu	ropean	Sycam	ore) Me	edium]	loam
to silty clay,	moist-	well dra	ained,	PH 6.0	0-7.5,
sun. 6 to 8 ft.			1.25	1.15	1.00
				1.75	1.50
				$\frac{1.15}{2.25}$	2.00
				2.75	2.50
				3.25	3.00
				4.25	4.00
				5.50	5.00
				7.50	7.00
		1		9.50	9.00
		1	7.50 1	5.00	0.00
			1100 1	0.00	
POPULUS 50 % (G')	T)	1 \ C	1 1		• 71 4
—bolleana. 50 ft. (Silv clay, dry-mois				am to	silty
		· · · · · · ·	1.25	1.15	1.00
8 to 10 ft.			1.50	1.35	1.25
			1.75	1.65	1.50
				2.25	2.00
				2.75	$\frac{2.50}{2.50}$
			4.50	4.25	4.00
				5.00	1.00
			7.00	6.50	6.00
			9.00	8.00	0.00
—nigra italica. 75 ft.					0.000
to silty clay, d					loain
			.75	.60	.50
			.85	.70	.60
				.85	.75
			1.25	1.15	1.00
			2.00	1.75	1.50
				2.75	2.50
21/2 to 3 in				3.25	3.00
				4.25	4.00

ch

PAINESVILLE, OHIO	43
Each Each	Each
POPULUS — Continued 1-4 5-24 2	25-up
—simoni. 30 ft. (Simon Poplar) sandy loam to s clay, dry-moist, PH 6.0-7.5, sun	silty
1½ to 1¾ in	1.50
1 ³ / ₄ to 2 in	2.00
	2.50
2½ to 3 in	3.00
—fruticosa. 4 ft. (Shrubby Quinjuifoil) sandy to n ium loam, moist, PH 6.0-7.5, sun	ned-
12 to 15 in	
15 to 18 in	
18 to 24 in	
—veitchi. 2 ft. sandy to medium loam, moist, 6.0-7.5, sun.	PH
12 to 15 in	
15 to 18 in	
18 to 24 ft	
—americana. 20 ft. (American Plum) Medium l	oam
to silty clay, moist, PH 6.0-7.5, sun	
3 to 4 ft	
4 to 5 ft	
6 to 8 ft	
—besseyi. 7 ft. (Bessey Cherry) sandy to med	ium
loam, dry-moist, PH 6.0-7.5, sun-part shade	
2 to 3 ft	.25
3 to 4 ft	.35
4 to 5 ft	.45
5 to 6 ft	ndv
loam to silty clay, moist, PH 6.0-7.5, sun	inay
3 to 4 ft	.50
4 to 5 ft	.60
5 to 6 ft	.70 .80
—cerasifera pissardi. 12 ft. (Purpleleaved Plum) sa	
loam to silty clay, moist, PH 6.0-7.5, sun	inay
3 to 4 ft	.50
4 to 5 ft	.60
5 to 6 ft	.70 1.00
8 to 10 ft 2.50 2.25	2.00
—glandulosa sinensis. 5 ft. (Double Pink Flowe	ring
Almond) sandy loam to silty clay, moist, 6.0-7.5, sun	
18 to 24 in	.25
2 to 3 ft	.35
3 to 4 ft	.40
—glandulosa albiplena. 5 ft. (Double White Flowe Almond) Own rot, sandy loam to silty of	ring clay,
moist, PH 6.0-7.5, sun	
18 to 24 in	
2 to 3 ft	

44. ITE KALLAT E	JKO I I ILK	3 00/41/	7 (1 4 1
	Each		Each
PRUNUS—Continued	1-4	5-24	25-up
—maritima. 12 ft. (Beech Plum) sa	ndv to	gandy	loam.
dry-moist, PH 6.0-7.5, sun	nay to	Sarray	100112,
2 to 3 ft	.45	.40	
3 to 4 ft	60	.50	
4 to 5 ft	1.00	.90	
5 to 6 ft		1.00	• • •
—padus. 20 ft. (European Bird Che	erry) sa	andy to	silty
loam, moist, PH 6.0-7.5, su	n-siigni	snade .75	•
5 to 6 ft			
—pennsylvanicum. 25 ft. (Pin Che			cilty
loam, moist, PH 5.5-7.0, sun-	slight s	nay k hade	SIILy
4 to 5 ft	.50	.40	
5 to 6 ft	.70	.60	.50
6 to 8 ft	1.00	.90	.75
8 to 10 ft	1.25	1.15	1.00
10 to 12 ft			
—pumila. 5 ft. (Sand Cherry) san			loam,
dry-moist, PH 6.0-7.5, sun-			20
18 to 24 in		.35 .45	.30 .40
3 to 4 ft		.55	
4 to 5 ft			
-serotina. 60 ft. (Black Cherry) sa			
moist, PH 6.0-7.5, sun-partial			,
4 to 5 ft		.55	.50
5 to 6 ft		.65	.60
6 to 8 ft		.70	.80
8 to 10 ft		1.15	1.00
loam, moist, PH 6.0-7.5, sur			
2 to 3 ft	-	.35	.30
3 to 4 ft		.45	
4 to 5 ft	.70	.60	
—triloba plena. 10 ft. (Flowering P.	lum) m	edium	loam,
moist, PH 6.0-7.5, sun	50	4.5	4.0
2 to 3 ft			
4 to 5 ft			.50 .60
—virginiana. 30 ft. (Common Choked	cherry)	Sandy	loam
to silty clay, moist, PH			
shade	·	•	
2 to 3 ft		.35	.30
3 to 4 ft	.45	.40	.35
4 to 5 ft	.50	.45	.40
5 to 6 ft. 6 to 8 ft.	.70	.65	.60
8 to 10 ft		.90 1.00	.80
The following japanese flowering che in the following grades:	erries a	re ava	ilable
—amanogawa — semi-double pink,	sandy	nam to	giltr
loam, moist, well drained,	PH 60.	-7.5 su	n
3 to 4 ft	1.25	1.00	
4 to 5 ft	1.50	1.25	
5 to 6 ft	1.75	1.50	
6 to 8 ft	2.50	2.25	

	ESVILLE, OHIO		45
	Fo	ich Each	Each
	1	-4 5-24	25-up
PRUNUS	— Continued		,
—james	veitch — double blush pink,	sandy loa	am to
Ť	silty loam, moist, well drained		
4	to 5 ft		, , ,
5	to 6 ft		
6	to 8 ft 2.		
8	to 10 ft		
		00 3.50	
—naden	— double pink, sandy loam to	silty clay, :	moist,
	well drained, PH 6.0-7.5, sun		
3	to 4 ft 1.	25 1.00	
4	to 5 ft		
5	to 6 ft		
6	to 8 ft 2.		
8		00 3.50	
~	di — double pink, sandy loar		olow
—serbor	moist well drained DIL 60.78	ii to siity	clay,
9	moist, well drained, PH 6.0-7.5		
3		25 1.00	
4		50 1.25	
5	to 6 ft 1.		
6	to 8 ft		
8		.00 3.50	
yoshii	no — blush pink to white, san	dy loam to	silty
	clay, moist, well drained, PH	6.0-7.5, sur	ı
3	to 4 ft		
4		50 1.25	
5		75 1.50	
$\ddot{6}$		$\frac{1.00}{50}$ $\frac{2.25}{2.25}$	
8		00 3.50	
_		3.00	
POLYGO			
auber	ti. 25 ft. (Silver Lace Vine) sar		
	clay, moist, well drained, PH		
	clay, moist, well drained, PH tial shade	6.0-7.5, sur	n-par-
2	clay, moist, well drained, PH tial shade yr. No. 1	6.0-7.5, sur	
PYRACAI	clay, moist, well drained, PH tial shade yr. No. 1	6.0-7.5, sur .35 .30	n-par- .25
PYRACAI	clay, moist, well drained, PH tial shade yr. No. 1 NTHA nea lalandi. 6 ft. (Firethorn) m	6.0-7.5, sunded: .35 .30 nedium to	n-par- .25
PYRACAI	clay, moist, well drained, PH tial shade yr. No. 1	6.0-7.5, sunded: .35 .30 nedium to	n-par- .25
PYRACAI —coccir	clay, moist, well drained, PH tial shade yr. No. 1	6.0-7.5, sunded: 35 .30 nedium to H 6.0-7.5,	n-par- .25 heavy sun-
PYRACAI —coccir	clay, moist, well drained, PH tial shade yr. No. 1	6.0-7.5, sur. 35 .30 nedium to H 6.0-7.5,,	n-par- .25 heavy sun- 1.50
PYRACAI —coccir	clay, moist, well drained, PH tial shade yr. No. 1	6.0-7.5, sur. 35 .30 nedium to H 6.0-7.5,,	n-par- .25 heavy sun- 1.50
PYRACAI —coccir	clay, moist, well drained, PH tial shade yr. No. 1 NTHA lea lalandi. 6 ft. (Firethorn) m loam, moist, well drained, P shade to 18 in. B&B	6.0-7.5, sur .35 .30 nedium to H 6.0-7.5,, .00 1.75 .50 2.25	.25 heavy sun- 1.50 2.00
2 PYRACAI —coccir 15 18 24	clay, moist, well drained, PH tial shade yr. No. 1 NTHA lea lalandi. 6 ft. (Firethorn) m loam, moist, well drained, P shade to 18 in. B&B	6.0-7.5, sur .35 .30 nedium to H 6.0-7.5,, .00 1.75 .50 2.25 .00 2.75	.25 heavy sun- 1.50 2.00
2 PYRACAI —coccir 15 18 24 4	clay, moist, well drained, PH tial shade yr. No. 1 NTHA lea lalandi. 6 ft. (Firethorn) m loam, moist, well drained, P shade to 18 in. B&B to 24 in. B&B to 30 in. B&B to 5 ft. B&B Spec. 10.	6.0-7.5, sur .35 .30 nedium to H 6.0-7.5,, .00 1.75 .50 2.25 .00 2.75	.25 heavy sun- 1.50 2.00
2 PYRACAI —coccir 15 18 24 4 PSEUDOT	clay, moist, well drained, PH tial shade yr. No. 1 NTHA lea lalandi. 6 ft. (Firethorn) m loam, moist, well drained, P shade to 18 in. B&B 2. to 24 in. B&B 2. to 30 in. B&B 3. to 5 ft. B&B Spec. 10. CSUGA	6.0-7.5, sure and a second sec	.25 heavy sun- 1.50 2.00 2.50
2 PYRACAI —coccir 15 18 24 4 PSEUDOT	clay, moist, well drained, PH tial shade yr. No. 1 NTHA lea lalandi. 6 ft. (Firethorn) m loam, moist, well drained, P shade to 18 in. B&B	6.0-7.5, sure 35 .30 .30 .30 .30 .30 .30 .30 .30 .30 .30	.25 heavy sun- 1.50 2.00 2.50
2 PYRACAI —coccir 15 18 24 4 PSEUDOT	clay, moist, well drained, PH tial shade yr. No. 1 NTHA lea lalandi. 6 ft. (Firethorn) m loam, moist, well drained, P shade to 18 in. B&B	6.0-7.5, sure 35 .30 .30 .30 .30 .30 .30 .30 .30 .30 .30	.25 heavy sun- 1.50 2.00 2.50
PYRACAI —coccir 15 18 24 4 PSEUDOT —Dougl	clay, moist, well drained, PH tial shade yr. No. 1	6.0-7.5, sure and a second sec	n-par25 heavy sun- 1.50 2.00 2.50 loam, partial
PYRACAI —coccir 15 18 24 4 PSEUDOT —Dougl	clay, moist, well drained, PH tial shade yr. No. 1 NTHA lea lalandi. 6 ft. (Firethorn) m loam, moist, well drained, P shade to 18 in. B&B	6.0-7.5, sure and a second sec	.25 heavy sun- 1.50 2.00 2.50
2 PYRACAI —coccir 15 18 24 4 PSEUDOT —Dougl	clay, moist, well drained, PH tial shade yr. No. 1	6.0-7.5, sure and a second sec	n-par25 heavy sun- 1.50 2.00 2.50 loam, partial
PYRACAI —coccir 15 18 24 4 PSEUDOT —Dougl	clay, moist, well drained, PH tial shade yr. No. 1 NTHA lea lalandi. 6 ft. (Firethorn) m loam, moist, well drained, P shade to 18 in. B&B 2. to 24 in. B&B 2. to 30 in. B&B 3. to 5 ft. B&B Spec. 10. SUGA asi. 75 ft. (Douglas Fir) light t moist, well drained, PH 6.0 shade to 3 ft. B&B 2. to 4 ft. B&B 3.	6.0-7.5, sure and a second sec	n-par25 heavy sun- 1.50 2.00 2.50 loam, partial 2.00
PYRACAI —coccir 15 18 24 4 PSEUDOT —Dougl	clay, moist, well drained, PH tial shade yr. No. 1 NTHA lea lalandi. 6 ft. (Firethorn) m loam, moist, well drained, P shade to 18 in. B&B	6.0-7.5, sure 35 .30 nedium to 14 6.0-7.5, sure 150 2.25 .00 2.75 .00 8.00 to medium -7.5, sun-point 150 2.25 .50 3.00 comedium	n-par25 heavy sun- 1.50 2.00 2.50 loam, partial 2.00
PYRACAI —coccir 15 18 24 4 PSEUDOT —Dougl	clay, moist, well drained, PH tial shade yr. No. 1 NTHA lea lalandi. 6 ft. (Firethorn) m loam, moist, well drained, P shade to 18 in. B&B	6.0-7.5, sure 35 .30 nedium to 14 6.0-7.5, sure 15 2.25 .00 2.75 .00 8.00 to medium -7.5, sun-per 15 2.25 .300 2.25 .25 .25 .25 .25 .25 .25 .25 .25 .2	n-par25 heavy sun- 1.50 2.00 2.50 loam, partial 2.00 loam,
PYRACAI —coccir 15 18 24 4 PSEUDOT —Dougl 2 3 PTELEA —trifoli	clay, moist, well drained, PH tial shade yr. No. 1 NTHA lea lalandi. 6 ft. (Firethorn) m loam, moist, well drained, P shade to 18 in. B&B	6.0-7.5, sure 35 .30 nedium to 14 6.0-7.5, sure 15 2.25 .00 2.75 .00 8.00 to medium -7.5, sun-period 2.25 .30 3.00 to medium shade .50 .45	1.50 2.00 2.50 loam, partial 2.00
PYRACAI —coccir 15 18 24 4 PSEUDOT —Dougl 2 3 PTELEA —trifoli 3 4	clay, moist, well drained, PH tial shade yr. No. 1 NTHA lea lalandi. 6 ft. (Firethorn) m loam, moist, well drained, P shade to 18 in. B&B	6.0-7.5, sundated and shade seed to sundate se	1.50 2.00 2.50 loam, partial 2.00 loam, .40 .50
PYRACAI —coccir 15 18 24 4 PSEUDOT —Dougl 2 3 PTELEA —trifoli	clay, moist, well drained, PH tial shade yr. No. 1 NTHA lea lalandi. 6 ft. (Firethorn) m loam, moist, well drained, P shade to 18 in. B&B	6.0-7.5, sure and a shade a sh	1.50 2.00 2.50 loam, partial 2.00 loam, .40 .50 .60
PYRACAI —coccir 15 18 24 4 PSEUDOT —Dougl 2 3 PTELEA —trifoli 3 4	clay, moist, well drained, PH tial shade yr. No. 1 NTHA lea lalandi. 6 ft. (Firethorn) m loam, moist, well drained, P shade to 18 in. B&B	6.0-7.5, sure and a shade a sh	1.50 2.00 2.50 loam, partial 2.00 loam, .40 .50 .60
PYRACAI —coccir 15 18 24 4 PSEUDOT —Dougl 2 3 PTELEA —trifoli 3 4 5 6	clay, moist, well drained, PH tial shade yr. No. 1 NTHA nea lalandi. 6 ft. (Firethorn) m loam, moist, well drained, P shade to 18 in. B&B	6.0-7.5, sure and a shade a sh	1.50 2.00 2.50 loam, partial 2.00 loam, .40 .50 .60
PYRACAI —coccir 15 18 24 4 PSEUDOT —Dougl 2 3 PTELEA —trifoli 3 4 5 6 QUERCUS	clay, moist, well drained, PH tial shade yr. No. 1 NTHA lea lalandi. 6 ft. (Firethorn) m loam, moist, well drained, P shade to 18 in. B&B	6.0-7.5, sure 35 .30 nedium to H 6.0-7.5,, .00 1.75 .50 2.25 .00 2.75 .00 8.00 co medium -7.5, sun-p50 2.25 .50 3.00 medium shade .50 .45 .70 .60 .80 .70 .00 .90	1.50 2.00 2.50 loam, partial 2.00 loam, .40 .50 .60
PYRACAI —coccir 15 18 24 4 PSEUDOT —Dougl 2 3 PTELEA —trifoli 3 4 5 6	clay, moist, well drained, PH tial shade yr. No. 1 NTHA nea lalandi. 6 ft. (Firethorn) m loam, moist, well drained, P shade to 18 in. B&B	6.0-7.5, sure 35 .30 nedium to H 6.0-7.5,, .00 1.75 .50 2.25 .00 2.75 .00 8.00 co medium -7.5, sun-p50 2.25 .50 3.00 medium shade .50 .45 .70 .60 .80 .70 .00 .90	1.50 2.00 2.50 loam, partial 2.00 loam, .40 .50 .60
PYRACAI —coccir 15 18 24 4 PSEUDOT —Dougl 2 3 PTELEA —trifoli 3 4 5 6 OUERCUS —alba.	clay, moist, well drained, PH tial shade yr. No. 1 NTHA lea lalandi. 6 ft. (Firethorn) m loam, moist, well drained, P shade to 18 in. B&B 2. to 24 in. B&B 2. to 30 in. B&B 3. to 5 ft. B&B Spec. 10. SUGA asi. 75 ft. (Douglas Fir) light t moist, well drained, PH 6.0 shade to 3 ft. B&B 2. to 4 ft. B&B 3. ata. 20 ft. (Hoptree) sandy to moist, PH 6.0-7.5, sun-partial to 4 ft. 5 ft. to 5 ft. to 6 ft. 5 ft. to 8 ft. 1. 65 ft. (White Oak) rich, medi- well drained, PH 5.5-7.0, sun	6.0-7.5, sundated and shade sh	1.50 2.00 2.50 loam, partial 2.00 loam, .40 .50 .60 .75
PYRACAI —coccir 15 18 24 PSEUDOT —Dougl 2 3 PTELEA —trifoli 3 4 5 6 OUERCUS —alba.	clay, moist, well drained, PH tial shade yr. No. 1 NTHA lea lalandi. 6 ft. (Firethorn) m loam, moist, well drained, P shade to 18 in. B&B 2. to 24 in. B&B 2. to 30 in. B&B 3. to 5 ft. B&B Spec. 10. SUGA asi. 75 ft. (Douglas Fir) light t moist, well drained, PH 6.0 shade to 3 ft. B&B 2. to 4 ft. B&B 3. ata. 20 ft. (Hoptree) sandy to moist, PH 6.0-7.5, sun-partial to 4 ft. 5 ft. to 5 ft. 5 ft. 5 ft. 6 ft	6.0-7.5, sure 35 .30 nedium to 14 6.0-7.5, sure 150 2.25 .00 2.75 .00 8.00 to medium -7.5, sure 150 2.25 .50 3.00 medium shade .50 .45 .60 .80 .70 .60 .90 um loam, .50 2.25	1.50 2.00 2.50 loam, partial 2.00 loam, .40 .50 .60 .75 moist, 2.00
PYRACAI —coccir 15 18 24 4 PSEUDOT —Dougl 2 3 PTELEA —trifoli 3 4 5 6 OUERCUS —alba.	clay, moist, well drained, PH tial shade yr. No. 1 NTHA lea lalandi. 6 ft. (Firethorn) m loam, moist, well drained, P shade to 18 in. B&B 2. to 24 in. B&B 2. to 30 in. B&B 3. to 5 ft. B&B Spec. 10. SUGA asi. 75 ft. (Douglas Fir) light t moist, well drained, PH 6.0 shade to 3 ft. B&B 2. to 4 ft. B&B 3. ata. 20 ft. (Hoptree) sandy to moist, PH 6.0-7.5, sun-partial to 4 ft. 5 ft. to 5 ft. to 6 ft. 5 ft. to 8 ft. 1. 65 ft. (White Oak) rich, medi- well drained, PH 5.5-7.0, sun	6.0-7.5, sure 35 .30 nedium to 14 6.0-7.5, sure 150 2.25 .00 2.75 .00 8.00 to medium -7.5, sure 150 2.25 .50 3.00 medium shade .50 .45 .60 .80 .70 .60 .90 um loam, .50 2.25	1.50 2.00 2.50 loam, partial 2.00 loam, .40 .50 .60 .75 moist, 2.00

46 THE KALLAT	BRUTHE	COMP	AINT
	Each	Each	Each
	1-4	5-24	25-up
QUERCUS, alba — Continued	,		
1½ to 1½ in		3.75	3.50
1½ to 1¾ in	5.00	4.75	4.50
13/4 to 2 in	. 6.50	6.00	
2 to 2½ in		7.50	
2½ to 3 in		9.00	
3 to 3½ in	12.00	11.00	
			n:14
—bicolor. 60 ft. (Swamp White O	ak) me	aium ic	Sifty
loam, moist, PH 6.0-7.0, su	ın	0.05	0.00
6 to 8 ft	. 2.50	2.25	2.00
8 to 10 ft		2.75	2.50
1½ to 1½ in		3.00	
1½ to 1¾ in	. 4.00	3.50	
-coccinea. 75 ft. (Scarlet Oak) por	ous gra	velv to	med-
ium loam, moist, well drai			
6 to 8 ft		2.25	2.00
8 to 10 ft		$\frac{2.25}{2.75}$	$\frac{2.50}{2.50}$
1½ to 1½ in		$\frac{2.75}{3.25}$	
1½ to 1¾ in		3.75	
13/4 to 2 in		5.00	
2 to 2½ in		6.50	6.00
$2\frac{1}{2}$ to 3 in		8.00	
3 to 3½ in	. 12.00	10.00	
—lyrata. 70 ft. (Overcup Oak) sand	dv to m	edium	loam.
moist, PH 6.0-7.0, sun	aj 10 11.		100111,
6 to 8 ft	2.50	2.25	2.00
8 to 10 ft		$\frac{2.25}{2.75}$	$\frac{2.50}{2.50}$
1½ to 1½ in		3.00	2.50
1½ to 1¾ in		3.50	
—palustris. 70 ft. (Pin Oak) rich, n		loam, 1	moist,
well drained, PH 5.5-6.5, su	un		
6 to 8 ft	. 2.00	1.75	1.50
8 to 10 ft	. 2.50	2.25	2.00
1½ to 1½ in		2.75	2.50
1½ to 1¾ in			3.00
1 ³ / ₄ to 2 in		3.75	3.50
2 to 2½ in		5.50	
2½ to 3 in		6.50	6.00
3 to 3½ in			
$3\frac{1}{2}$ to 4 in			
		20.00	17.50
6, 7 and 8 inch, price on requ		,	
—phellos. 45 ft. (Willow Oak) me	edium 1	oam to	silty
loam, moist, well drained,	PH 5.5	5-6.5, si	un
6 to 8 ft	. 2.50	2.00	
8 to 10 ft	3.00	2.75	
—prinus. 50 ft. (Chestnut Oak) m	edium i	loam to	silty
clay, moist, well drained, I	PH 5.5-	7.0 sun	
3½ to 4 in	15.00	. roj bull	
—robur fastigiata. 40 ft. (Pyran	nidal T	Inglich	Oalz)
medium loam, moist, well	drained	DUC	0 7 0
sun	di amet	, rn o	.0-7.0,
	2.50	0.05	0.00
		3.25	3.00
5 to 6 ft	4.50	4.25	4.00
6 to 8 ft	7.00	6.50	6.00
$1\frac{1}{4}$ to $1\frac{1}{2}$ in		9.00	8.00
$1\frac{1}{2}$ to $1\frac{3}{4}$ in		11.00	10.00
$1\frac{3}{4}$ to 2 in	. 14.00	13.00	12.00

y

0

	Each	Each	Each
QUERCUS, robur fastigiata — Continu	1-4 1ed	5-24	25-up
2 to $2\frac{1}{2}$ in	6.00	15.00	14.00
2½ to 3 in		$20.00 \\ 25.00$	
—rubra. 70 ft. (Red Oak) medium l	oam		clay.
moist, well drained, PH 5.5-	7.0, s	un	
6 to 8 ft	$\frac{2.00}{2.50}$	$\begin{array}{c} 1.75 \\ 2.25 \end{array}$	$\frac{1.50}{2.00}$
1½ to 1½ in	3.00	$\frac{2.25}{2.75}$	$\frac{2.00}{2.50}$
1½ to 1¾ in	3.50	3.25	3.00
$1\frac{3}{4}$ to 2 in. $2\frac{1}{2}$ in. $2\frac{1}{2}$ in. $2\frac{1}{2}$		$\begin{array}{c} 4.75 \\ 6.50 \end{array}$	4.50
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		9.00	$6.00 \\ 8.00$
3 to 3½ in	2.00	11.00	10.00
3½ to 4 in		15.00	12.50
4 to 5 in		25.00	
—valutina. 70 ft. (Black Oak) med	ium 1		
clay, moist, well drained, PF			
6 to 8 ft	2.50 3.00	2.25 2.75	2.00 2.50
1½ to 1½ in		3.00	2.00
1½ to 1¾ in	4.00	3.50	
RETINOSPORA			
—filifera. 10 ft. (Thread Branched loam, moist, well drained,	Cypr	ress) me	dium
partial shade	РП	0.0-7.0,	sun-
15 to 18 in. B&B	1.50	1.35	1.25
18 to 24 in. B&B	$\frac{2.00}{2.50}$	1.75	1.50
2 to 2½ ft. B&B	3.00	$2.25 \stackrel{?}{\sim} 2.75$	$\frac{2.00}{2.50}$
3 to 4 ft. B&B	3.50	3.00	2.00
4 to 5 ft. B&B	5.00	4.50	
5 to 6 ft. B&B	7.50	7.00	l Cy-
press) medium loam, moist,			
6.0-7.0, sun-partial shade			
12 to 15 in. B&B			
15 to 18 in. B&B		2.00	1.75
—filifera aurea nova. 8 ft. (Va			nread
Branched Cypress) medium	loam	, moist,	well
drained, PH 6.0-7.0, sun-par 15 to 18 in. B&B	tial s	shade 1.75	
18 to 24 in. B&B	2.25	2.00	
-nootkatensis. 65 ft. (Nootka Cypre			loam
moist, well drained, PH 5			
shade 2 to 3 ft. B&B	2.50	2.25	
3 to 4 ft. B&B		2.75	
4 to 5 ft. B&B	4.00	3.50	
—obtusa crippsi. 8 ft. (Hinoki Cypro			
loam, moist, well drained, partial shade	PH	5.5-6.5,	sun-
15 to 18 in, B&B			1.25
18 to 24 in. B&B	2.00	1.75	1.50
2 to 3 ft. B&B		$2.75 \\ 3.75$	2.50 3.50
3 (U 4 II, D&D	1.00	0,10	0.00

					Each 1-4	Each 5-24	Each 25-up
RETINOS	PORA-	–Coi	ntinued				
—obtusa	rich, 1	nedi	urea. 8 ft. um loam, in-shade.	(Golde: moist,	n Hin well	oki Cy drained	press) d, PH
15 18 2 3	to 18 to 24 to 3	in. in. ft.	B&B B&B B&B		2.00 3.00	$1.75 \\ 2.75$	1.50
obtusa	rich,	medi	10 ft. (S um loam,	moist,	Hino well	oki Cy drained	press) d, PH
7 18 2 3	to 24 to 3	in. ft.	n-part shad B&B B&B B&B		2.00 3.00 4.00	1.75 2.75 3.75	1.50 2.50
—obtusa	moist,		aurea. 10 ll drained,				
18 2 3 4	to 3	ft. ft.	B&B B&B B&B		$\frac{3.00}{4.00}$	1.75 2.75 3.75 4.00	1.50 2.50 3.50
—obtusa			ft. rich, me H 5.5-6.5, s				well
15 18 2 3	to 18 to 24	in. in. ft.	B&B B&B		1.75 2.00 3.00	1.50 1.75 2.75	1.25 1.50 2.50
			202		2.00	0,,,	
—pisife	moist,	ft.	(Sawara la drained,	Cypress	s) me	edium	loam, artial
18 2	moist, shade to 24 to 3 to 4	ft. wel in. ft. ft. ft.	(Sawara la drained, B&BB&BB&BB&B	Cypress PH 6	1.50 2.25 3.00 5.50	1.35 2.00 2.50 5.00	artial
18 2 3 5 6	moist, shade to 24 to 3 to 4 to 6 to 7	in. ft. ft. ft. ft. ft. ft. ft. ft.	(Sawara data) drained, B&B B&B B&B B&B B&B B&B Can, moist	Cypress PH 6	1.50 2.25 3.00 5.50 7.00 Sawa	1.35 2.00 2.50 5.00 6.50 ara Cy	1.25 1.75 press)
18 2 3 5 6	moist, shade to 24 to 3 to 4 to 6 to 7 ra aur mediu 7.0, su to 24 to 3 to 4 to 6 to 7	in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	(Sawara data) l drained, B&B B&B B&B B&B 25 ft. (Goam, moist artial shade B&B B&B B&B B&B B&B B&B B&B B&B	Cypress PH 6	1.50 2.25 3.00 5.50 7.00 Sawadrain 1.50 2.25 3.00 5.50 7.00	1.35 2.00 2.50 5.00 6.50 ara Cy ed, PH 1.35 2.00 2.50 5.00 6.50	1.25 1.75 press) [6.0-
18 2 3 5 6 —pisifer 18 2 3 5	moist, shade to 24 to 3 to 4 to 6 to 7 ra aur mediu 7.0, si to 24 to 3 to 4 to 6 to 7 ra. 2 moist,	in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	(Sawara data) l drained, B&B B&B B&B B&B 25 ft. (Goam, moist artial shade B&B B&B B&B B&B B&B B&B B&B	Cypress PH 6	1.50 2.25 3.00 5.50 7.00 Sawadrain 1.50 2.25 3.00 5.50 7.00	1.35 2.00 2.50 5.00 6.50 ara Cy ed, PH	1.25 1.75 press) [6.0- 1.25 1.75
18 2 3 5 6 —pisifer 18 2 3 5 6 —plumo 15 18 2 3 3	moist, shade to 24 to 3 to 4 to 6 to 7 ra aur mediu 7.0, si to 24 to 3 to 4 to 6 to 7 ra. 2 moist, shade to 18 to 24 to 3 to 4	in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	(Sawara darained, la drained, la drained, la B&B	Cypress PH 6	1.50 2.25 3.00 5.50 7.00 Sawadrain 1.50 2.25 3.00 5.50 7.00 s) m.0-7.0 1.25 1.50 2.25 3.00	1.35 2.00 2.50 5.00 6.50 ara Cy ed, PH 1.35 2.00 2.50 5.00 6.50 edium sun-p	1.25 1.75 press) [6.0- 1.25 1.75
18 2 3 5 6 —pisifer 18 2 3 5 6 —plumo 15 18 2 3 3	moist, shade to 24 to 3 to 4 to 6 to 7 ra aur mediu 7.0, su to 24 to 3 to 4 to 6 to 7 ra moist, shade to 18 to 24 to 3 to 4 ro 3 to 4 ro 4	in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	(Sawara darained, B&B B&B B&B B&B B&B 25 ft. (Goam, moist artial shade B&B B&B	Cypress PH 6	1.50 2.25 3.00 5.50 7.00 Sawadrain 1.50 2.25 3.00 5.50 7.00 8) mo .0-7.0 1.25 1.50 2.25 3.00 Plui	1.35 2.00 2.50 5.00 6.50 ara Cy ed, PH 1.35 2.00 2.50 5.00 6.50 edium sun-p 1.15 1.35 2.00 2.50 me Cy	1.25 1.75 press) [6.0- 1.25 1.75 loam, partial 1.00 1.25 1.75

essi PH

.25 .50 .50

is) H

()

0 0

5

TAMESTICE, OTTO			47
	Each	Each 5-24	Each
RETINOSPORA—Continued	1-4	J-24	25-up
—plumosa argentea. 15 ft. (Silver 7	Cin C	mress)	med.
ium loam, moist, well dra			
sun-partial shade			
15 to 18 in. B&B	1.50	1.35	1.25
18 to 24 in. B&B	2.00	1.75	1.50
24 to 30 in. B&B			
—plumosa sulphurea. 20 ft. (Sulphumedium loam, moist, well	ır Piu drain	me Cyl ed PH	Gress)
7.0, sun-partial shade			
15 to 19 in D2-D	1.50	1.35	1.25
18 to 24 in. B&B	2.00	1.75	~ 1.50
—squarrosa veitchi. 20 ft. (Gray loam, moist, well drained,			
partial shade	1 11	0.0-1.0,	Sull-
15 to 18 in B&B			
18 to 24 in. B&B			
2 to 3 ft. B&B			1.75
3 to 4 ft. B&B	3.00	2.50	
RHAMNUS			
—carolineana. 25 ft. (Carolina Bud	ekthor	n) san	dy to
silty clay, moist-dry, PH 6	6.0-7.5	sun-p	artial
shade	40	25	20
3 to 4 ft	.40 50	.30 45	.30
5 to 6 ft	.60	.55	.50
6 to 8 ft		.70	.60
—cathartica. 12 ft. (Buckthorn) sa	ndy l	oam to	silty
clay, dry-moist, PH 6.0)-7.5,	sun-p	artial
shade	25	20	25
2 to 3 ft	.33 40	35	.25 30
4 to 5 ft	.50	.45	.40
5 to 6 ft	.60	.55	.50
	.70	.65	.60
—frangula. 10 ft. (Glossy Buckthon	n) sa	ndy loa	
silty clay, moist, PH 6.	0-7.5,	sun-p	artial
shade 3 to 4 ft	.40	.35	.30
4 to 5 ft			
5 to 6 ft			.50
6 to 8 ft		.70	.60
—purshiana. 12 ft. (Cascara Buckt			
to silty clay, moist, PH 6	0.0-7.5	, sun-p	artial
18 to 24 in	.25	.22	.20
2 to 3 ft	.35	.30	
3 to 4 ft	.40	.35	
RHODOTYPOS			
	din	10000	moist
—kerroides. 6 ft. (Jetbead) rich, me well drained, PH 6.0-7.5, su			moist,
18 to 24 in		.30	.25
2 to 3 ft	.45	.40	.35
3 to 4 ft	.55	.50	.45

50	THE KALLAY	BROTHERS	COMPA	NY
		Each	Each 5-24	Each 25-up
RHUS		1-4	5-24	25-up
—canadensis. 6 ft. (Fr	ragrant Sum	ac) sandv	to me	dium
loam, dry, g	ood drainag	je, PH 6.	0-7.5,	sun-
partial shade				
18 to 24 in 2 to 3 ft			.25 $.40$.20
			.45	.40
			.60	.50
—copallina. 12 ft. (S)	nining Suma	c) sandy	to me	dium
	d drainage,		.35	.30
			.45	.40
			.55	.50
—cotinus. 12 ft. (Pur			oam, n	noist,
well drained, 3 to 4 ft	PH 6.0-7.5, 8		.60	.50
4 to 5 ft		1.00	.90	.80
			1.25	7.
—cotonoides. 15 ft. loam, moist, v	(American	Smoketre	e) me	dium
2 to 3 ft	······································	40	.35	
3 to 4 ft		60	.50	
			.70 .85	
6 to 8 ft		1.25	1.15	
—glabra. 12 ft. (Sm	ooth Sumad	e) sandy	to me	dium
loam, dry-moi			00	9.0
			.22 .27	.20
4 to 5 ft		45	.40	.35
	ighorn Suma		to me	dium
loam, dry-moi 2 to 3 ft			.22	.20
3 to 4 ft		30	.27	.25
4 to 5 ft			.40	.35
5 to 6 ft —typhina laciniata.	20 ft (Cutle		.45 c) sand	.40
medium loam	, dry-moist,	PH 5.0-7.		ay to
3 to 4 ft			.35	.30
4 to 5 ft			.45	.40
RHODODENDRON				
—carolineanum. 5 ft				
dodendron) w drained, PH				wen
24 to 30 in. B&	В	3.50	3.25	3.00
30 to 36 in. B&			4.25	4.00
—carolineanum album dodendron) w				
drained, PH				, well
24 to 30 in. B&	B	4.00	3.50	
30 to 36 in. B& —catawbiense. 6 ft.			4.50	hodo
dodendron) w				
drained, PH 4	4.5-6.0, sun-p	artial sha	ide	
18 to 24 in. B&F 24 to 30 in. B&F				
30 to 36 in, B&F			$\frac{3.00}{4.00}$	
50 00 111 15001	_ , , , , , , , , , , ,	, 2100	2100	

PAINESVILLE, OHIO			51
	Each	Each	Each
DIJODODENDRON G. J.	1-4	5-24	25-up
RHODODENDRON —Continued	-		
—maximum collected 10 ft. (Roseb			
woodsy or peaty loam, mo PH 4.5-6.0, partial shade.	oist,	well ara	iined,
24 to 30 in. B&B	3.50	3.00	
30 to 36 in. B&B			
3 to 4 ft. B&B	4.50	4.00	
—hybrid seedlings. Mixed colors 6 f	t. wo	odsy or	peaty
loam, moist, well drained, P	H 4.5	-6.0, sun	-par-
tial shade			
15 to 18 in. B&B		2.50	
18 to 24 in. B&B			
24 to 30 in. B&B	4.50	4.00	
RIBES			
—alpinum. 5 ft. (Mountain Curra	nt) sa	andy to	silty
clay loam, moist, well draine	ed, PF	16.0-7.5	sun-
shade	0.5	0.0	0.0
12 to 15 in	.25	.22	.20
15 to 18 in		.30 .35	.25
24 to 30 in	.50	.45	.40
30 to 36 in	.60	.55	.50
3 to 4 ft		.60	•••
—aureum. 8 ft. (Golden Currant) s	sandy	to silty	clay
loam, moist, well drained,	PH	6.0-7.5,	sun-
partial shade			
2 to 3 ft		.35	.30
3 to 4 ft	.45	.40	.35
ROBINA	.45	.40	.30
ROBINA —hispida. 9 ft. (Rose Acacia) sandy dry-moist, PH 6.0-7.5, sun	loam	to silty	clay,
ROBINA —hispida. 9 ft. (Rose Acacia) sandy dry-moist, PH 6.0-7.5, sun 2 to 3 ft	loam	to silty	clay,
ROBINA —hispida. 9 ft. (Rose Acacia) sandy dry-moist, PH 6.0-7.5, sun 2 to 3 ft	loam .45 .55	to silty .40 .50	clay, .35 .45
ROBINA —hispida. 9 ft. (Rose Acacia) sandy dry-moist, PH 6.0-7.5, sun 2 to 3 ft	loam .45 .55	.40 .50 .70	clay, .35 .45 .60
ROBINA —hispida. 9 ft. (Rose Acacia) sandy dry-moist, PH 6.0-7.5, sun 2 to 3 ft	loam .45 .55	.40 .50 .70	clay, .35 .45 .60
ROBINA —hispida. 9 ft. (Rose Acacia) sandy dry-moist, PH 6.0-7.5, sun 2 to 3 ft	loam .45 .55 .80 loam	.40 .50 .70 to silty	clay, .35 .45 .60
mobina —hispida. 9 ft. (Rose Acacia) sandy dry-moist, PH 6.0-7.5, sun 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —hispida top-grafted. 10 ft. sandy dry-moist, PH 6.0-7.5, sun 4 to 5 ft., 1 year heads	loam .45 .55 .80 loam 2.00	.40 .50 .70 to silty	clay, .35 .45 .60 clay,
mobina —hispida. 9 ft. (Rose Acacia) sandy dry-moist, PH 6.0-7.5, sun 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —hispida top-grafted. 10 ft. sandy dry-moist, PH 6.0-7.5, sun 4 to 5 ft., 1 year heads —pseudoacacia. 55 ft. (Common L to silty clay, dry-moist, PH	loam .45 .55 .80 loam 2.00 ocust	.40 .50 .70 to silty 1.75 sandy 5, sun	clay, .35 .45 .60 clay,
mobina —hispida. 9 ft. (Rose Acacia) sandy dry-moist, PH 6.0-7.5, sun 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —hispida top-grafted. 10 ft. sandy dry-moist, PH 6.0-7.5, sun 4 to 5 ft., 1 year heads —pseudoacacia. 55 ft. (Common L to silty clay, dry-moist, PH 6 to 8 ft.	loam .45 .55 .80 loam 2.00 ocust: 6.0-7. 1.00	.40 .50 .70 to silty 1.75 sandy 5, sun .85	clay, .35 .45 .60 clay,
mobina -hispida. 9 ft. (Rose Acacia) sandy dry-moist, PH 6.0-7.5, sun 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. -hispida top-grafted. 10 ft. sandy dry-moist, PH 6.0-7.5, sun 4 to 5 ft., 1 year heads. -pseudoacacia. 55 ft. (Common L to silty clay, dry-moist, PH 6 to 8 ft. 8 to 10 ft.	loam .45 .55 .80 loam 2.00 ocust: 6.0-7. 1.00 1.25	.40 .50 .70 to silty 1.75 sandy 5, sun .85 1.15	clay, .35 .45 .60 clay,
mobina —hispida. 9 ft. (Rose Acacia) sandy dry-moist, PH 6.0-7.5, sun 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —hispida top-grafted. 10 ft. sandy dry-moist, PH 6.0-7.5, sun 4 to 5 ft., 1 year heads. —pseudoacacia. 55 ft. (Common L to silty clay, dry-moist, PH 6 to 8 ft. 8 to 10 ft. 1½ to 1¾ in.	loam .45 .55 .80 loam 2.00 ocust: 6.0-7. 1.00 1.25 2.00	.40 .50 .70 to silty 1.75 sandy 5, sun .85 1.15 1.75	clay, .35 .45 .60 clay,
## Cobina Part	loam .45 .55 .80 loam 2.00 ocust 6.0-7. 1.00 1.25 2.00 3.00	.40 .50 .70 to silty 1.75 sandy 5, sun .85 1.15 1.75 2.50	clay, .35 .45 .60 clay, loam .75 1.00
mobina —hispida. 9 ft. (Rose Acacia) sandy dry-moist, PH 6.0-7.5, sun 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —hispida top-grafted. 10 ft. sandy dry-moist, PH 6.0-7.5, sun 4 to 5 ft., 1 year heads. —pseudoacacia. 55 ft. (Common L to silty clay, dry-moist, PH 6 to 8 ft. 8 to 10 ft. 1½ to 1¾ in. 1¾ to 2 in. —viscosa. 10 ft. (Clammy Locust) s	loam .45 .55 .80 loam 2.00 ocust 6.0-7. 1.00 1.25 2.00 3.00 andy	.40 .50 .70 to silty 1.75 sandy 5, sun .85 1.15 1.75 2.50	clay, .35 .45 .60 clay, loam .75 1.00
mobina —hispida. 9 ft. (Rose Acacia) sandy dry-moist, PH 6.0-7.5, sun 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —hispida top-grafted. 10 ft. sandy dry-moist, PH 6.0-7.5, sun 4 to 5 ft., 1 year heads —pseudoacacia. 55 ft. (Common L to silty clay, dry-moist, PH 6 to 8 ft. 8 to 10 ft. 1½ to 1¾ in. 1¾ to 2 in. —viscosa. 10 ft. (Clammy Locust) s clay, dry-moist, PH 6.0-7.5, s	loam .45 .55 .80 loam 2.00 ocust 6.0-7. 1.00 1.25 2.00 3.00 andy sun	.40 .50 .70 to silty 1.75) sandy 5, sun .85 1.15 1.75 2.50 loam to	clay, .35 .45 .60 clay, loam .75 1.00
mobina -hispida. 9 ft. (Rose Acacia) sandy dry-moist, PH 6.0-7.5, sun 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. -hispida top-grafted. 10 ft. sandy dry-moist, PH 6.0-7.5, sun 4 to 5 ft., 1 year heads. -pseudoacacia. 55 ft. (Common L to silty clay, dry-moist, PH 6 to 8 ft. 8 to 10 ft. 1½ to 1¾ in. 1¾ to 2 in. -viscosa. 10 ft. (Clammy Locust) so clay, dry-moist, PH 6.0-7.5, 2 to 3 ft.	loam .45 .55 .80 loam 2.00 ocust: 6.0-7. 1.00 1.25 2.00 3.00 andy sun .45	.40 .50 .70 to silty 1.75 sandy 5, sun .85 1.15 1.75 2.50	clay, .35 .45 .60 clay, loam .75 1.00
mobina —hispida. 9 ft. (Rose Acacia) sandy dry-moist, PH 6.0-7.5, sun 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —hispida top-grafted. 10 ft. sandy dry-moist, PH 6.0-7.5, sun 4 to 5 ft., 1 year heads —pseudoacacia. 55 ft. (Common L to silty clay, dry-moist, PH 6 to 8 ft. 8 to 10 ft. 1½ to 1¾ in. 1¾ to 2 in. —viscosa. 10 ft. (Clammy Locust) s clay, dry-moist, PH 6.0-7.5, s	loam .45 .55 .80 loam 2.00 ocust: 6.0-7. 1.00 1.25 2.00 3.00 sandy sun .45 .55	.40 .50 .70 to silty 1.75 sandy 5, sun .85 1.15 1.75 2.50 loam to	clay, .35 .45 .60 clay, loam .75 1.00 silty .35
## Cobina -hispida. 9 ft. (Rose Acacia) sandy dry-moist, PH 6.0-7.5, sun 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. -hispida top-grafted. 10 ft. sandy dry-moist, PH 6.0-7.5, sun 4 to 5 ft., 1 year heads -pseudoacacia. 55 ft. (Common L to silty clay, dry-moist, PH 6 to 8 ft. 8 to 10 ft. 1½ to 1¾ in. 1¾ to 2 in. -viscosa. 10 ft. (Clammy Locust) so clay, dry-moist, PH 6.0-7.5, 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. 4 to 5 ft. 3 to 4 ft. 4 to 5 ft. **Triangle PH 6.0-7.5, **Triangle PH 6.0-7.5,	loam .45 .55 .80 loam 2.00 ocust: 6.0-7. 1.00 1.25 2.00 3.00 sandy sun .45 .55	1.75 3.85 1.15 1.75 2.50 10am to	clay, .35 .45 .60 clay, loam .75 1.00 silty .35 .45
## Company Com	loam .45 .55 .80 loam 2.00 ocust: 6.0-7. 1.00 1.25 2.00 3.00 sandy sun .45 .55 .80	1.75 3.85 1.15 1.75 2.50 10am to	clay, .35 .45 .60 clay, loam .75 1.00 silty .35 .45 .60
## Cobina ## Cob	loam .45 .55 .80 loam 2.00 ocust 6.0-7. 1.00 1.25 2.00 3.00 sandy sun .45 .55 .80 to si	1.75 3.85 1.15 1.75 2.50 10am to	clay, .35 .45 .60 clay, loam .75 1.00 silty .35 .45 .60
## Company Com	loam .45 .55 .80 loam 2.00 ocust 6.0-7. 1.00 1.25 2.00 3.00 sandy sun .45 .55 .80 to sii 7.5	.40 .50 .70 to silty 1.75) sandy 5, sun .85 1.75 2.50 loam to .40 .50 .70	clay, .35 .45 .60 clay, loam .75 1.00 silty .35 .45 .60
mobina —hispida. 9 ft. (Rose Acacia) sandy dry-moist, PH 6.0-7.5, sun 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —hispida top-grafted. 10 ft. sandy dry-moist, PH 6.0-7.5, sun 4 to 5 ft., 1 year heads. —pseudoacacia. 55 ft. (Common L to silty clay, dry-moist, PH 6 to 8 ft. 8 to 10 ft. 1½ to 1¾ in. 1¾ to 2 in. —viscosa. 10 ft. (Clammy Locust) seclay, dry-moist, PH 6.0-7.5, seclay dry-moi	loam .45 .55 .80 loam 2.00 ocust. 6.0-7. 1.00 1.25 2.00 3.00 andy sun .45 .55 .80 to sil 7.5 .35 .40	.40 .50 .70 to silty 1.75 sandy 5, sun .85 1.15 1.75 2.50 loam to .40 .50 .70 lty clay	clay, .35 .45 .60 clay, loam .75 1.00 silty .35 .45 .60 loam, .25 .30
## Cobina Thispida	loam .45 .55 .80 loam 2.00 ocust 6.0-7. 1.00 1.25 2.00 3.00 andy sun .45 .55 .80 to si 7.5 .35 .40 andy	.40 .50 .70 to silty 1.75 sandy 5, sun .85 1.15 1.75 2.50 loam to .40 .50 .70 lty clay .35 to silty	clay, .35 .45 .60 clay, loam .75 1.00 silty .35 .45 .60 loam, .25 .30 clay
mobina —hispida. 9 ft. (Rose Acacia) sandy dry-moist, PH 6.0-7.5, sun 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —hispida top-grafted. 10 ft. sandy dry-moist, PH 6.0-7.5, sun 4 to 5 ft., 1 year heads —pseudoacacia. 55 ft. (Common L to silty clay, dry-moist, PH 6 to 8 ft. 8 to 10 ft. 1½ to 1¾ in. 1¾ to 2 in. —viscosa. 10 ft. (Clammy Locust) s clay, dry-moist, PH 6.0-7.5, s 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. ROSA —blanda. 5 ft. Meadow Rose) sandy moist, well drained, PH 6.0-1 18 to 24 in. 2 to 3 ft. —humilis. 5 ft. (Pasture Rose) saloam, moist, well drained, F	loam .45 .55 .80 loam 2.00 ocust 6.0-7. 1.00 1.25 2.00 3.00 sandy sun .45 .55 .80 to sil 7.5 .35 .40 andy PH 6.0	1.75 1.75 1.75 1.75 1.75 2.50 1.0am to 1.40 1.50 1.70 1.75 1.	clay, .35 .45 .60 clay, loam .75 1.00 silty .35 .45 .60 loam, .25 .30 clay
## Cobina Thispida	loam .45 .55 .80 loam 2.00 ocust: 6.0-7. 1.00 1.25 2.00 3.00 sandy sun .45 .55 .80 to sil 7.5 .35 .40 andy PH 6.0 .35	1.75 1.75 1.75 1.75 2.50 1.0am to 1.40 .50 .70 1.75 2.50 1.15 1.75 2.50 1.15 1.75 2.50 1.15 1.75 2.50 1.15 1.75 2.50 1.30 .30 .35 1.35 1.35 1.30 .30 .35 1.35 1.35 1.35 1.30 .35	clay, .35 .45 .60 clay, loam .75 1.00 silty .35 .45 .60 loam, .25 .30 clay n .25

52	THE KALLAY E	ROTHERS	COMP	ANY
		Each	Each 5-24	Each 25-up
ROSA —	Continued	1-4	3-24	29-up
—lucida	• 5 ft. (Virginia Rose) sandy			
	moist, well drained, PH shade	6.0-7.0,	sun	slight
	to 24 in			
	to 3 ft			
nitida	 3 ft. (Bristly Rose) sandy moist, well drained, PH 6.0 	to silty 7.0. sur	ciay	loam,
	to 24 in	.35	.30	.25
	to 3 ft. (Swamp Bose) s			.30
paiusi	ris. 8 ft. (Swamp Rose) s loam, moist, PH 6.0-7.0, su	andy to n-slight	shade	ciay
	to 24 in	.35	.30	.25
z —rubigi	to 3 ftnosa. 6 ft. (Sweetbriar Ro		.35 dv. to	.30
—I ubigi	clay loam, moist, well di			
1.0	sun	20	.25	
	to 24 in		.30	
3	to 4 ft	.40	.35	
-rubrif	olia. 6 ft. (Redleaf Rose) (loam, moist, well drained, F			
18	to 24 in			.25
	to 3 ft			
—rugosa	a alba. (pure white) sandy moist, well drained, PH 6	to silty	clay	loam,
	shade		ouri p	ar trait
	to 3 ft		.40 .45	
	to 4 ft			
- 49030	moist, well drained, PH 6			
9	shade to 3 ft	.45	40	25
	to 4 ft			.40
	ra. 6 ft. (Prairie Rose) sandy	to silty	clay	loam,
18	moist, PH 6.0-7.0, sun-parti to 24 in		.25	.20
2	to 3 ft.		.30	.25
SALIX				
	onica. 50 ft. (Babylon Weep			Sandy
6	to medium loam, moist, PH to 8 ft	5.5-7.5,	sun 1.15	1.00
8	to 10 ft	1.50	1:35	1.25
	4 to 1½ in	2.00	1.75	1.50
13	½ to 1¾ in	3.00	$2.00 \\ 2.75$	1.75
2	to 2½ m	3.50	3.25	
$\frac{2}{3}$	½ to 3 in to 3½ in	4.50 7.00	4.25 6.50	
31	½ to 4 in	9.00	8.50	
—babylo	onica salamoni. 50 ft. Sala	mon we	eping	g wil-
	low) sandy to medium loa 7.5, sun	m, mois	t, PF	1 5.5
6	to 8 ft		1.15	1.00
8 1 ¹	to 10 ft		1.35 2.00	1.25 1.75
1	/ ± 00 1/2 III	4.40	4.00	1.75

PAINESVILLE, OHIO			53			
	Each 1-4	Each 5-24	Each 25-up			
SALIX — Continued		0 2	20 45			
—blanda. 40 ft. (Wisconsin Weeping Willow) sandy to medium loam, moist, PH 5.5-7.5, sun						
6 to 8 ft		1.15	1.00			
8 to 10 ft		1.35	1.25			
1½ to 1½ in		1.75	1.50			
1½ to 1¾ in		$\frac{2.00}{2.75}$	1.75			
2 to 2½ in		$\frac{2.15}{3.25}$				
2½ to 3 in		4.25				
3 to 3½ in	7.00	6.50				
—discolor. 18 ft. (Pussy Willow) sectors, moist, PH 6.0-7.5, sun-						
3 to 4 ft		.35	.30			
4 to 5 ft	.45	.40	.35			
5 to 6 ft		.55 .80	.50 .70			
6 to 8 ft	1.00	.90	.80			
—elegantissima. 60 ft. (Thurlow			dy to			
medium loam, moist, PH 6.						
6 to 8 ft		1.15 1.35	$\frac{1.00}{1.25}$			
8 to 10 ft	$\frac{1.50}{2.00}$	$\frac{1.35}{1.75}$	1.25 1.50			
1½ to 1¾ in	2.25	2.00	1.75			
1 ³ / ₄ to 2 in		2.75	2.50			
2 to 2½ in	$\frac{3.50}{4.50}$	3.25 4.25				
3 to 3½ in		6.50				
—incana. 20 ft. (Rosemary Willow)	sandy					
loam, moist, PH 6.0-7.5, sun		ıl shade .35				
3 to 4 ft		.50	.30 .40			
5 to 6 ft		.55	.50			
—matsudona tortuosa. 22 ft. (corkso			sandy			
to medium loam, moist, PH		i, sun 1.15	1.00			
5 to 6 ft		$1.15 \\ 1.35$	$\frac{1.00}{1.25}$			
8 to 10 ft		2.00	1.75			
—mutabilis. 5 ft. sandy to medium	m loan	n, mois	t, PH			
6.0-7.5, sun 18 to 24 in	.35	.30	.25			
2 to 3 ft		.45	.40			
3 to 4 ft	.60	.55	.50			
—nigra. 12 ft. (Black Willow) sand	y to m	edium	loam,			
moist, PH 6.0-7.5, sun 5 to 6 ft	70	.60	.50			
6 to 8 ft		.70	.60			
—niobe. 30 ft. (Golden Weeping			dy to			
medium loam, moist, PH 6			1.00			
6 to 8 ft		1.15	1.00			
8 to 10 ft		$1.35 \\ 1.75$	$1.25 \\ 1.50$			
1½ to 1¾ in	2.25	2.00	1.75			
134 to 2 in		2.75				
2 to $2\frac{1}{2}$ in. $2\frac{1}{2}$ to 3 in. $2\frac{1}{2}$		$3.25 \\ 4.25$				
3 to $3\frac{1}{2}$ in.		6.50				

SALIX — Continued Each Each Each 1-4 5-24 25-up
SALIX — Continued 1-4 5-24 25-up —petandra. 25 ft. (Laurelleaved Willow) Sandy loam
to silty clay, moist, PH 6.0-7.5, sun-partial shade.
6 to 8 ft
8 to 10 ft 1.50 1.35 1.25
10 to 12 ft
—petandra tree form. Same as above. 6 to 8 ft
0 to 10 ft 150 135 135
10 to 12 ft
194 10 2 111
2 to 2½ in
2½ to 3 in 4.50 4.00 — vitellina. 30 ft. (Golden Willow) Sandy loam to silty
clay, moist, PH 6.0-7.5, sun.
6 to 8 ft
8 to 10 ft
1½ to 1½ in 2.00 1.75 1.50 1½ to 1¾ in
134 to 2 in. 2.50 2.25 2.00 1.73
2 to 2½ in 3.00 2.75 2.50
2½ to 3 in 4.00 3.50
SAMBUCUS
—canadensis. 10 ft. (American Elder) Sandy loam to silty clay, moist, PH 6.0-7.5, sun-partial shade.
2 to 3 ft
3 to 4 ft
4 to 5 ft
—canadensis acutiloba. 10 ft. (Cutleaf Elder) Sandy
loam to silty clay, moist, PH 6.0-7.5, sun- 3 to 4 ft
4 to 5 ft
-nigra. 15 ft. (European Elder) Sandy loam to silty
clay, moist, PH 6.5-7.5, sun-partial shade.
2 to 3 ft
4 to 5 ft
—nigra aurea. 15 ft. (Golden European Elder) Sandy
loam to silty clay, moist, PH 6.5-7.5, sun- partial shade.
2 to 3 ft
3 to 4 ft
4 to 5 ft
—pubens. 8 ft. (Scarlet Elder) Sandy loam to silty clay,
moist, PH 6.5-7.5, sun-partial shade.
2 to 3 ft
SASSAFRAS
-varifolium. 50 ft. (Sassafras) Sandy loam to silty
clay, moist, PH 5.5-7.5, sun-partial shade.
6 to 8 ft 2.50 2.00 8 to 10 ft
SOPHORA
—japonica. 20 ft. (Chinese Scholartree) Medium Ioam
to silty clay, dry-moist, PH 6.0-7.5, sun.
18 to 24 in B&B
2 to 3 ft. B&B
2.00

S

	Each 1-4	Each 5-24	Each 25-up
ORBARIA		0 2 1	20 40
—atchisoni. 7 ft. (Kashmir False loam, moist, PH 6.0-7.5, sun 2 to 3 ft	ı-parti .35	ea) Me al shac .30 .40	edium de. .25 .35
—sorbifolia. 5 ft. (Ural False Spire moist, PH 6.0-7.5, sun-partia	ea) M	edium.	loam,
2 to 3 ft	.35	.30	.25 .35
SORBUS			
—aucuparis. 30 ft. (European Moun loam to silty clay, moist, Pl tial shade.	tain <i>A</i> H 6.0-	Ash) Me 7.5, sur	edium n-par-
6 to 8 ft. 8 to 10 ft. 1½ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in.	2.50 3.00 3.50 4.50	1.35 2.00 2.25 2.75 3.25 4.00 6.00	1.25 1.75 2.00 2.50 3.00
SPIREA			
—anthony waterer. 3 ft. (Dwarf P loam to silty clay, moist, PH shade.			
12 to 15 in. 15 to 18 in. 18 to 24 in.			.20 .25 .30
—arguta. 7 ft. (Garland Spirea) S clay, moist, PH 6.0-7.5, sun-			
2 to 3 ft	.35 .45 .50	.30 .40 .45	.25 .35 .40
—billardi. 5 ft. (Pink Flowering Spi	rea) S		
clay, dry-moist, PH 6.0-7.5, 2 to 3 ft	.35	.30 .40	.25 .35
—collosa alba. 2½ ft. (White Japan loam to silty clay, moist, PH shade.			
12 to 15 in	.35	.25	.25
—douglasi. 6 ft. (Red Flowering) S dry-moist, PH 6.0-7.5, sun.	•	to silty	
2 to 3 ft	.35 .45 .50	.30 .40 .45	.25 .35 .40
—froebeli. 4 ft. (Dwarf Pink) Sandy moist, PH 6.0-7.5, sun-partia	al sha	de.	
18 to 24 in. 24 to 30 in. 30 to 36 in. 3 to 4 ft.	.30 .35 .45	.25 .30 .40 .45	.20 .25 .35 .40
4 to 5, ft		.50	.10

DO THE KALLAT I	DICOTTIE	(3 (0)(1)	
	Each 1-4	Each 5-24	Each 25-up
SPIREA — Continued			
— prunifolia plena. 10 ft. (Double I dy loam to silty clay, moi partial shade.	Bridal `st, PH	Wreath) 6.0-7.5,	San- sun-
2 to 3 ft			.25
3 to 4 ft			.35
5 to 6 ft		.55	.50
—salicifolia. 5 ft. (Willowleaf Spi clay, dry-moist, PH 6.0-7.5,	rea) S	andy to	silty
2 to 3 ft	35	.30	.25
3 to 4 ft			.35
—thunbergi. 5 ft. (White Flower			
loam to silty clay, moist partial shade.	, PH	6.0-7.5,	sun-
18 to 24 in			.25
3 to 4 ft			.35
—trichocarpa. 5 ft. (Korean Spire silty clay, moist, PH 6.0-7.			
2 to 3 ft			
3 to 4 ft		.45	
—vanhoutti. 10 ft. (Single White	Flowe	ring) S	Sandy
loam to silty clay, moist partial shade.	, PH	6.0-7.5,	sun-
2 to 3 ft		.30 .35	.25
4 to 5 ft	45	.40	.35
5 to 6 ft	50	.45	.40
— flexuosa. 6 ft. (Creamy White) sclay, moist, PH 6.0-7.5, sur			silty
2 to 3 ft	35	.30	.25
3 to 4 ft	45	.40	.35
SYMPHORICARPOS	\	1. 1	4
—mollis. 6 ft. (Spreading Snowbersilty clay, moist, PH 6.0-7.5			
18 to 24 in	25	.22	.20
2 to 3 ft	35	.30 .40	
—racemosus. 6 ft. (White Snowbe			
silty clay, moist, PH 6.0-7.5	ō, sun-p	partial s	hade.
18 to 24 in	25		.20
3 to 4 ft	45	.40	.35
4 to 5 ft		.45	
—vulgaris. 4 ft. (Coralberry) Sand; dry-moist, PH-6.0-7.5, sun-	-shade.	to sifty	ciay,
18 to 24 in	25	.22	.20
3 to 4 ft		.30 .40	.25

PAINESVILLE, OHIO			5/
	Each	Each	
SYMPHORICARPOS — Con-	l-4	5-24	25-up
—vulgaris chenauti. 6 ft. (Ir	nproved Coral	berry) {	Sandy
loam to silty clay,	moist, PH	6.0-7.5,	sun-
partial shade.	0.5	0.0	0.0
18 to 24 in		.22	.20
2 to 3 ft		.30	.25
3 to 4 ft		.40	.35
SYRINGA			
—chinensis syn. rothomager			
Medium loam to sil	ty clay, moist,	well dr	ained,
PH 6.5-8.0, sun.	40	0.5	0.0
2 to 3 ft			
3 to 4 ft			.40
4 to 5 ft			.60
—japonica. 20 ft. (Japanes	e Tree Lilac)	mealum	Toam
to silty clay, moist sun.	, wen dramed	i, Ph 0	.5-0.0,
2 to 3 ft	50	.45	.40
3 to 4 ft			.50
4 to 5 ft		.65	.60
5 to 6 ft		.90	, ,00
—josikaea. 10 ft. (Hungari			am to
silty clay, moist, we	ell drained. Pi	T 6.5-8.0). sun.
4 to 5 ft			.50
5 to 6 ft			.60
6 to 8 ft	1.00	.85	.75
—persica. 10 ft. (Persian L	ilacs) Medium	loam to	silty
clay, moist, well dr	ained, PH 6.5-	8.0, sun	
2 to 3 ft		.40	.35
3 to 4 ft			.45
4 to 5 ft			.55
5 to 6 ft	1.00		.80
—pekinensis. 15 ft. (Pekir			
silty clay, moist, we			
3 to 4 ft			
4 to 5 ft			.90
5 to 6 ft			
moist, well drained			clay,
2 to 3 ft		.30	
3 to 4 ft			
4 to 5 ft		.55	
—vulgaris alba. 12 ft. (Con			edium
loam to silty clay			
6.5-8.0, sun.	,		,
3 to 4 ft		.50	
4 to 5 ft		.70	
5 to 6 ft		1.00	
—vulgaris. 12 ft. (Common 1	Purple Lilac) l	Medium	loam
to silty clay, moist	, well drained	l, PH 6	.5-8.0,
sun.			
2 to 3 ft		.35	.30
3 to 4 ft		.45	.40
4 to 5 ft		.70	.60
5 to 6 ft. spec. clur		2.75	2.50
6 to 7 ft. spec. clur		3.75	3.50
7 to 8 ft. spec. clur		5.25 6.50	5.00 6.00
8 to 9 ft. spec. clun 9 to 10 ft. spec. clun		9.00	8.00
s to 10 ft. spec. club	nps10.00	3.00	0.00

Each 1-4 Each 5-24 Each 25-up

TH

SYRINGA —	Continued
-----------	-----------

SYRINGA — Continued
 —vulgaris hybrids. 10 ft. following named varieties. Medium loam to silty clay, moist, well drained, PH 6.5-8.0, sun. Belle de Nancy — Double rose Chas. Joly — purplish red Frau B. Dammann — single white J. Calot — rosy pink La tour d'Auvergne — double purple Marie LeGraye — single white Mad. Lemoini — double white Mad. A. Chatenay — double white Mad. Casimir Perier — double creamy white Mad. Felix Dykhuis — double white Pres. Grevy — double blue
Souv. de Ludwig Spaeth — single red
Viviand Morel — double lilac
2 to 3 ft
3 to 4 ft
4 to 5 ft 1.25 1.15
5 to 6 ft
TAMARIX
Africana. 12 ft. (Early Light Pink) Light, sandy loam,
dry, PH 6.0-7.5, sun.
2 to 3 ft
3 to 4 ft
4 to 5 ft
—gallica. 8 ft. (Blue-green leaves, Pink flowers) Light
sandy loam, dry, PH 6.0-7.5, sun.
2 to 3 ft
3 to 4 ft
—hispida. 8 ft. (Silvery leaves, Pink flowers) Light sandy loam, dry, PH 6.0-7.5, sun.
2 to 3 ft
3 to 4 ft
TAXODIUM

-distichum.	80 ft.	(Common	Bald	Cypres	ss) Medium
to he	eavy loa	am, wet,	PH 5	0-6.5, s	sun.
4 to 5	ft. B&	B		5.00	4.50
5 to 6	ft. B&	B		6.00	5.50
6 to 8	ft. B&	B	1	0.00	8.00
0 4- 10	CL DO	D	4	0 00 .	10.00

10.0014.00

TAXUS

baccaia dovasioni.		
well drained,	PH 6.0-7.5, sun-parti	al shade.
15 to 18 in. B&I	$3 \ldots 2.25$	2.00 1.75
18 to 24 in. B&I	3 2 .7 5	2.50 2.25

-baccata repandens. 2 ft. (Spreading English Yew)
Sandy loam to silty clay, moist, well drained,
PH 6.0-7.5, part shade.

I II U	o io, par o siraa	· •		
12 to 15	in. B&B	1.75	1.50	1.25
15 to 18	in. B&B	2.25	2.00	
		975 3		

3.50 24 to 30 in. B&B...... 4.00

T

	1-4		Each 25-up
'AXUS — Continued			
—baccata washingtoni. 8 ft. (Golden Sandy loam to silty clay, m PH 6.0-7.5, partial shade.	wast oist, v	ungton well dra	Yew) ined,
15 to 18 in. B&B	3.00	2.00 2.75	$\frac{1.75}{2.50}$
24 to 30 in. B&B	6.00	3.50 5.50 8.50	
4 to 5 ft. B&B Spec. —canadensis. 2½ ft. (Canadian Ye	12.00		
loam, moist, well drained, partial shade.			
15 to 18 in. B&B 18 to 24 in. B&B 24 to 30 in. B&B	$\frac{2.50}{4.00}$	3.50	1.50 2.00 3.00
30 to 36 in. B&B	4.50	4.00	Sandr
loam to silty clay, moist,			
5.5-7.5, sun-shade. 12 to 15 in. B&B	$2.25 \\ 2.75$		1.25 1.75 2.25 3.50
30 to 36 in. B&B	6.50	4.50 6.00 8.00	
—cuspidata capitata. 12 ft. (Uprig Sandy loam to silty clay, n	sht Ja	apanese	
PH 5.5-7.5, sun-shade. 15 to 18 in. B&B 18 to 24 in. B&B 24 to 30 in. B&B 4 to 4½ ft. B&B 4½ to 5 ft. B&B 5 to 5½ ft. B&B 5½ to 6 ft. B&B 6 to 7 ft. B&B	2.00 2.50 3.25 8.00 10.00 12.00 14.00	1.75 2.25 3.00	1.50
—cuspidata intermedia 6 ft. sandy moist, well drained, PH 5.5-	loam	to silty	clay,
12 to 15 in. B&B	2.00	1.75	1.50
15 to 18 in. B&B	-3.00	2.75	$\frac{2.00}{2.50}$
—cuspidata Kallay's Vase-shaped s clay, moist, well drained shade	andy	loam to	
12 to 15 in. B&B	2.50 3.00	$2.25 \\ 2.75$	1.50 2.00 2.50 3.50
24 to 30 in. B&B	5.50	5.00	
—cuspidata nana. 3 ft. (Compact Ja loam to silty clay, moist, 5.5-7.5, sun-shade.			
12 to 15 in, B&B	. 2.25	2.00	

BROTHER	RS COMP	YANY
Each 1-4	Each 5-24	Each 25-up
Owarf Ja moist,	ipanese well dr	Yew) ained,
1.50 1.75 2.50 3.50 5.50	1.35 1.65 2.25 3.25 5.00	1.25 1.50 2.00 3.00
ilty clay hade.		, well
hade 1.50 2.25 2.75	1.35 2.00 2.50	
Yew) saned, PH	andy lo 5.5-7.5	am to , sun-
1.50 2.25 2.75 3.50 5.50	1.35 2.00 2.50 3.25 5.25	1.25 1.75 2.25 3.00 5.00
(ew) san	ıdy loa	m to
2.00 2.50 3.00 4.00	1.75 2.25 2.75 3.75	
Yew) sa ned, PH	ndy loa 5.5-7.5	am to
2.00 2.50 3.00 3.50 5.50	$\frac{2.75}{3.25}$	
sandy l d, PH {	oam to 5.5-7.5,	silty sun-
2.25 2.75 3.50 5.00 6.50 8.50 12.00	2.00 2.50 3.25 4.75 6.00 8.00 10.00	1.75 2.25 3.00 4.50

TAXUS — Continued

—cuspidata nana brevifolia 6 ft. (Dwarf Japanese Yew)
sandy loam to silty clay, moist, well drained,
PH 5.5-7.5, sun-shade.

to	12	in.	B&B	1.50	1.35	1.25
to	15	in.	B&B	1.75	§ 1.65	1.50
to	18	in.	B&B	2.50	2.25	2.00
to	24	in.	B&B	3.50	3.25	√ 3.00
to	30	in.	B&B	5.50	5.00	
	to to to	to 15 to 18 to 24	to 15 in. to 18 in. to 24 in.	to 15 in. B&Bto 18 in. B&Bto 24 in. B&B	to 15 in. B&B	to 12 in. B&B 1.50 1.35 to 15 in. B&B 1.75 1.65 to 18 in. B&B 2.50 2.25 to 24 in. B&B 3.50 3.25 to 30 in. B&B 5.50 5.00

-cuspidata nigro sandy loam to s drained, PH 5.5-7.5, sun-sl

12	to	15	in.	B&B	1.50	1.35
15	to	18	in.	B&B	2.25	2.00
18	to	24	in.	B&B	2.75	2.50

-media andersoni 8 ft. (Anderson silty clay, moist, well drain shade.

12	to	15	in.	B&B	1.50	1.35	1.25
15	to	18	in.	B&B	2.25	2.00	1.75
18	to	24	in.	B&B	2.75	2.50	2.25
24	to	30	in.	B&B	3.50	3.25	3.00
30	to	36	in.	B&B	5.50	5.25	5.00

-media browni 6 ft. (Brown's Y silty clay, moist, well drain shade.

12	to	15	in.	B&B	2.00	1.75
15	to	18	in.	B&B	2.50	2.25
18	to	24	in.	B&B	3.00	2.75
24	to	30	in.	B&B	4.00	3.75

-media hatfieldi 8 ft. (Hatfield's silty clay, moist, well drain shade.

12	to	15	in.	B&B	2.00	1.75
15	to	18	in.	B&B	2.50	2.25
18	to	24	in.	B&B	3.00	2.75
24	to	30	in.	B&B	3.50	3.25
				B&B		5.00

-media hicksi 10 ft. (Hicks Yew) clay, moist, well drained shade.

15	to	18	in.	B&B	2.25	2.00	1.75
18	to	24		B&B			2.25
24	to	30	in.	B&B	3.50	$\stackrel{>}{\scriptstyle{\sim}} 3.25$	3.00
				B&B			4.50
				B&B			
$3\frac{1}{2}$	to	4	ft.	B&B	8.50	8.00	
				B&B			
				B&B			

—media wellesleyana sandy loam to silty clay, moist, well drained, PH 5.5-7.5, sun-shade.

12	to	15	in.	B&B.	 			 2.00	1.75
15	to	18	in.	B&B.	 	,	 . ,	 2.50	2.25
				R&R				2 00	

	Each 1-4	Each 5-24	Each 25-up
ГНИҮА			
occidentalis 40 ft. (American Arbo loam, moist, well drained, P tial shade.			
18 to 24 in. B&B 2 to 3 ft. B&B 3 to 4 ft. B&B 7 to 8 ft. B&B 8 to 9 ft. B&B 9 to 10 ft. B&B	2.50 6.00 8.00 15.00	1.15 1.75 2.25	1.00 1.50 2.00
10 to 12 ft. B&B		15.00	•
—occ. columbia 40 ft. (Silver Tip Ar loam, moist, well drained P tial shade.			
18 to 24 in. B&B 2 to 3 ft. B&B 3 to 4 ft. B&B 6 to 7 ft. B&B 7 to 8 ft. B&B	2.25 2.75 6.50	1.15 2.00 2.50 6.00 7.00	1.00 1.75 2.25
—occ. compacta 4 ft. (Parson's Ar loam, moist, well drained, partial shade.			
12 to 15 in. B&B 15 to 18 in. B&B 18 to 24 in. B&B 24 to 30 in. B&B	$\frac{1.40}{1.75}$	1.00 1.30 1.60 2.00	.90 1.20 1.40 1.75
—occ. douglasi aurea 15 ft. (Doug vitae) silty clay loam, moist			
6.0-7.5, sun-partial shade. 18 to 24 in. B&B 2 to 3 ft. B&B 3 to 4 ft. B&B 4 to 5 ft. B&B	2.25 2.75 3.50	1.15 2.00 2.50 3.25	1.00 1.75 2.25 3.00
—occ. elegantissima 15 ft. (Golden T clay loam, moist, well drain partial shade.			
18 to 24 in. B&B	$2.25 \\ 2.75$	$\frac{2.00}{2.50}$	$1.75 \\ 2.25$
—occ. ellwangeriana 6 ft. (Tom Thun clay loam, moist, well drain partial shade.	nb Arb ed, PH	orvitae 6.0-7.5) silty , sun-
15 to 18 in. B&B	1.50	1.35	1.25
—occ. globosa. 3 ft. (Globe Arborvit moist, well drained, PH shade.	6.0-7.5	, sun-p	partial
12 to 15 in. B&B	1.40	$\frac{1.30}{1.60}$.90 1.20 1.40 silty
clay loam, moist, well drain	ed PH	6.0-7.5	, sun-
partial shade. 12 to 15 in. B&B	1.40 1.75	1.00 1.30 1.60 2.00	.90 1.20 1.40 1.75
		2100	

62 THE KALLAY BROTHERS COMPANY
Each Each Each 1-4 5-24 25-up
THUYA — Continued
—occ. lutea. 5 ft. (Geo. Peabody Arborvitae) silty clay
loam, moist, well drained, PH 6.0-7.5, sun-partial shade.
18 to 24 in. B&B 1.25 1.15 1.00
2 to 3 ft. B&B
3 to 4 ft. B&B 2.75 2.50 2.25 6 to 7 ft. B&B 6.50 6.00
• • • • • • • • • • • • • • • • • • •
—occ. pyramidalis. 25 ft. (Pyramidal Arborvitae) silty clay loam, moist, well drained, PH 6.0-7.5, sun
partial shade.
18 to 24 in. B&B
2 to 2½ ft. B&B 1.50 1.35 1.25 2½ to 3 ft. B&B 2.00 1.75 1.50
3 to 4 ft. B&B 2.50 2.25 2.00
4 to 5 ft. B&B
5 to 6 ft. B&B
—occi. rosenthali. 10 ft. (Rosenthal Arborvitae) silty clay loam, moist, well drained, PH 6.0-7.5, sun
partial shade.
18 to 24 in. B&B 1.75 1.50 1.25
2 to 2½ ft. B&B 2.00 1.75 1.50 2½ to 3 ft. B&B 2.50 2.25 2.00
3 to 4 ft. B&B 3.00 2.75
-occ. reidi. 5 ft. (Red Arborvitae) silty clay loam
moist, well drained, PH 6.0-7.5, sun-partia
shade. 18 to 24 in, B&B 1.60 1.50
24 to 30 in. B&B
30 to 36 in. B&B 2.50 2.25
occ. spiralis. 25 ft. (Spiral Arborvitae) silty clay loam
moist, well drained PH 6.0-7.5, sun-partia shade.
2 to 3 ft. B&B
3 to 4 ft. B&B 2.75 2.50
4 to 5 ft. B&B
—occ. Vervaeneana. 12 ft. silty clay loam, moist, wel drained, PH 6.0-7.5, sun-partial shade.
18 to 24 in. B&B
2 to 3 ft. B&B 2.25 2.00 1.75
—occ. vervaeneana aurea. 12 ft. silty clay loam, moist
well drained, PH 6.0-7.5, sun-partial shade. 18 to 24 in. B&B
2 to 3 ft. B&B 2.25 2.00 1.79
—occ. wareana. 15 ft. (Siberian Arborvitae) silty clay
loam, moist, well drained, PH 6.0-7.5, sun
partial shade. 15 to 18 in. B&B 1.40 1.30 1.29
18 to 24 in B&B 1.75 1.60 1.40
2 to 2½ ft. B&B 2.00 1.75 1.60
242 to 3 It. B&B
—occ. woodwardi. 3 ft. (Woodward Globe Arborvitae silty clay loam, moist, well drained, PH 6.0
7.5, sun-partial shade.
12 to 15 in. B&B 1.10 1.00 .9
15 to 18 in. B&B
18 to 24 in. B&B 1.75 1.60 1.4

TATITESTILLE, OTTO			
	Each 1-4	Each 5-24	Each 25-up
JLMUS — Continued			
—campestris. 80 ft. (English		dium to	silty
clay loam, moist, PH		1.05	1.05
	1.50	$\frac{1.35}{1.75}$	1.25 1.50
1½ to 1½ in		$\stackrel{1.75}{\sim} 2.25$	$\frac{1.50}{2.00}$
	3.00	2.75	$\frac{2.50}{2.50}$
	3.50	3.25	3.00
2 to 2½ in	5.00	4.50	4.00
	7.00	6.50	6.00
3 to 3½ in		8.50	8.00
—americana vase shaped. 60			med-
ium to silty clay, mo			1 05
6 to 8 ft 8 to 10 ft	2.00	$1.50 \\ 1.75$	1.25 1.50
1½ to 1½ in		2.25	$\frac{1.30}{2.00}$
1½ to 1¾ in		2.50	2.25
	3.25	3.00	2.75
2 to 2½ in		4.25	4.00
	5.00	4.75	4.50
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$6.50 \\ 9.00$	
3½ to 4 in 4 to 5 in	10.00	9.00	
—compestris wheatleyi. 75		Elm)	rich,
medium silty clay lo			
	2.50	2.25	2.00
8 to 10 ft	3.50	3.25	3.00
1½ to 1½ in		4.25	4.00
	5.50	5.25	5.00
	6.50 9.00	$6.25 \\ 8.00$	6.00
			ail+**
— fulva. 65 ft. (Slippery Elr clay, moist, PH 6.0-7		bam to	silty
1½ to 1½ in		1.75	1.50
1½ to 1¾ in		2.00	1.75
	2.75	2.50	2.25
	3.50	3.25	3.00
	4.50	4.25	4.00
	6.00	5.50	~:14
—parvifolia. 30 ft. (Chinese loay loam, moist, Ph		mum to	Silty
	1.75	1.50	
1½ to 1½ in		1.75	
	2.75	2.50	
2 to 2½ in		3.50	
	5.00	4.50	
—pumila. 75 ft. (Asiatic Elm		to silty	clay,
moist, PH 6.0-7.5, sur 8 to 10 ft	n. 2.00	1.75	1.50
1 ¹ / ₄ to 1 ¹ / ₂ in		$\frac{1.75}{2.25}$	2.00
1½ to 1¾ in		2.50	$\frac{2.00}{2.25}$
13/4 to 2 in	3.00	2.75	2.50
2 to 2½ in		3.25	3.00
	5.00	4.50	4.00
	6.50 8.00	6.00 £ 7.50	5.50 7.00
	14.00	12.00	1.00
	on request	22.00	
	*		

64	THE KALLAY	BROTHER	S COMP	ANY
			Each	
TCIIC		1-4	5-24	25-up
TSUGA				
carolinaena.	50 ft. (Carolina H	emlock)	good,	med-
ium loa	m, moist, well drain	iea, PH	5.0-6.5,	sun-
shade 6 to 7	ft. B&B	12.00	10.00	
7 to 8	ft. B&B	. 14.00	12.00	
8 to 10	ft. B&B	17.50	15.00	
	75 ft. (Canadian Hen			edium
loan,	moist, well draine			
shade		0.00	4 86	1.50
	n. B&B		$\begin{array}{c} 1.75 \\ 2.75 \end{array}$	1.50 2.50
	ft. B&B		3.50	3.25
	ft. B&B		4.25	4.00
	ft. B&B		6.50	6.00
	ft. B&B		7.50	7.00
7 to 8:	ft. B&B	11.00	10.50	10.00
8 to 9	ft. sheared spec. B&I	3 14.00	13.00	12.00
	ft. sheared spec. B&I		16.00	
	ft. sheared spec. B&I		18.00	
	ft. sheared spec. B&I ft. sheared spec. B&I		22.50 30.00	
ULMUS	it. sheared spec. b&i	5 55.00	30.00	
	. (Winged Elm) rich	modiu	m cilty	olow
	moist, PH 6.0-7.5,		ii siity	Clay
6 to			1.25	
8 to			1.50	
	1½ in		1.75	
	13/4 in		2.25	
13/4 to	2 in			
2 to 3 2½ to	2½ in		$\frac{3.25}{4.50}$	
				40
—americana.	80 ft. (American El clay loam, moist, PH	m) rich,	mean	im to
6 to	8 ft		1.15	1.00
	10 ft		1.35	1.25
11/4 to	1½ in		2.00	1.75
1½ to	13/4 in	2.50	2.25	2.00
13/4 to	2 in		2.75	2.50
2 to	$\frac{21}{2}$ in		3.75	3.50
$2\frac{1}{2}$ to	3 in		4.75	4.50
$\begin{array}{ccc} 3 & \text{to} \\ 3\frac{1}{2} & \text{to} \end{array}$	3½ in 4		6.50	6.00
4 to	5 in		9.00 14.00	$8.00 \\ 12.00$
5 to	6 in., price on re		14.00	12.00
	noline. 80 ft. (Moline		ich me	dium
	y clay loam, moist, l			
6 to	8 ft		1.50	1.25
	10 ft	2.00	1.75	1.50
11/4 to	1½ in		2.25	2.00
1½ to	13/4 in		2.50	2.25
13/4 to	$\frac{2}{216}$ in		3.00	2.75
$\frac{2}{2\frac{1}{2}}$ to	2½ in		4.25 4.50	4.00
3 to	3½ in		6.50	
3½ to	4 in		9.00	
4 to	5 in		15.00	
5 to	6 in., price on re			
		_		

• PAINESVILLE, OH	10	65
	Eac	h Each Each
ULMUS — Continue	1-4 d	5-24 25-up
		7
—campesiris. 80 It	. (English Elm) rich, m	nealum to slity
6 to 8	moist, PH 6.0-7.5, sur ft 1.50	
8 to 10 %	ft	
	in 2.50	
- · - · - · - · -	in 3.00	
13/4 to 2	in 3.50	
	in 5.00	
2½ to 3	in 7.00	
3 to 3½	in 9.00	
	shaped. 60 ft. (Vase E	
	y clay, moist, PH 6.0-7	
6 to 8	ft	
8 to 10	ft 2.00	
1½ to 1½	in 2.50	
1½ to 1¾	in 2.78	
13/4 to 2	in 3.25	
2 to 2½	in 4.50	
2½ to 3	in 5.00	
3 to $3\frac{1}{2}$	in 7.00	6.50
3½ to 4	in 10.00	9.00
4 to 5	in 15.00)
-compestris whea	atleyi. 75 ft. (Wheatl	ley Elm) rich,
	ilty clay loam, moist, H	
6 to 8	ft	
8 to 10	ft	3.25 3.00
1½ to 1½	in 4.50	0 4.25 4.00
1½ to 1¾	in 5.50	5.25 5.00
13/4 to 2	in 6.50	6.25 6.00
2 to 2½	in 9.00	00.8
—fulva. 65 ft. (Sl	ippery Elm) medium	loam to silty
clay, mois	t, PH 6.0-7.5, sun.	
1½ to 1½	in 2.00	0 1.75 1.50
	in 2.25	
13/4 to 2	in 2.75	
	in 3.50	
2½ to 3	in 4.50	
3 to $3\frac{1}{2}$	in 6.00	5.50
—parvifolia. 30 ft.	(Chinese Elm) rich, m	nedium to silty
	, moist, PH 6.0-7.5, su	
8 to 10	ft 1.75	
	in 2.00	
1½ to 2	in 2.75	
	in 4.00	
$2\frac{1}{2}$ to 3	in 5.00	
	siatic Elm) sandy loan	n to silty clay,
	6.0-7.5, sun.	
8 to 10	ft	
1½ to 1½	in 2.50	
1½ to 1¾	in 2.75	
13/4 to 2	in 3.00	
$\frac{2}{216}$ to $\frac{21}{2}$	in 3.50	
$2\frac{1}{2}$ to 3	in 5.00	
$\frac{3}{316}$ to $\frac{31}{2}$	in 6.50	
$3\frac{1}{2}$ to 4	in 8.00	
4 to 5 5 to 6	in	0 12.00
5 to 6	in., price on request	

	Each 1-4	Each 5-24	Each 25-up
/IBURNUM	1 -4	J-24	25-40
			7.
-acerifolium. 5 ft. (Mapleleaf Vi	burnı	im) me	dium
loam, dry-moist, PH 4.5-6.5,			20
18 to 24 in	.40 .50	.35 .45	.30
2 to 3 ft	.60	.55	.50
4 to 5 ft	.80	.70	.60
5 to 6 ft		.90	.80
		Duch)	bom
—americanum. 8 ft. (American Cran ium loam, moist, PH 6.0-7.5, sun	or n	artial sh	ade
18 to 24 in		.25	.20
2 to 3 ft	.40		.30
3 to 4 ft	.50		.40
4 to 5 ft			.50
5 to 6 ft	.80	.70	.60
-burkwoodi. 4 ft. light to silty clay	loam	moist	well
drained, PH 6.0-7.5, sun-par			***************************************
15 to 18 in. B&B			1.50
18 to 24 in. B&B		2.25	_,_,
2 to 3 ft. B&B			•
3 to 4 ft. B&B	3.50	3.25	
-carlesi. 4 ft. (Fragrant Viburnum)	light	to silty	clav
loam, moist, well drained,	PH	6.0-7.5	sun-
partial shade.		,	
12 to 15 in. B&B	1.25	1.15	1.00
15 to 18 in. B&B		1.35	1.25
18 to 24 in. B&B		1.75	1.50
2 to 2½ ft. B&B		2.00	1.75
2½ to 3 ft. B&B		$\frac{2.25}{1.35}$	$\frac{2.00}{1.25}$
15 to 18 in. own roots B&B		1.65	1.50
18 to 24 in. own rotos B&B		2.00	1.00
2 to 2½ ft. own roots B&B			
—cassinoides. 6 ft. (Withe Rod) med	dium	to gilter	olozz
loam, moist, PH 6.0-7.5, sur			Clay
18 to 24 in		.30	.25
2 to 3 ft	.45	.40	.35
3 to 4 ft	.50	.45	.40
4 to 5 ft	.75	.60	.55
5 to 6 ft		.80 1.00	
0 10 0 11	1.20	1.00	
—dentatum. 12 ft. (Arrowwood) sa			clay
loam, moist, PH 6.0-7.5, sun-			0.0
2 to 3 ft		.35 .40	.30
3 to 4 ft		.45	.40
5 to 6 ft		.55	.50
6 to 8 ft		.85	.75
—dilatatum. 10 ft. (Linden Viburn	um) 1	ight to	ciltar
clay loam, moist, well dr			
sun-partial shade.	ullicu,	, 111 0.	
2 to 3 ft			
3 to 4 ft	.55	.50	

•	PAIN	ESVII	LLE,	OHI	0						67
									Each	Each	Each
IB.	URNU	M -	_ (Cont	inu	ed			1-4	5-24	25-up
	lantan	a. 1	5 1	ft. C	War	vfari	ng T	ree)	light	loam to	siltv
										6.0-7.5,	
	0	sha							4.0		
	2 3									.35	.30
	3 4	to	5	ft.					.45 .55	.40 .50	.35 .45
	5									.65	.60
	-lentag							light -shade		to silty	clay,
	3	to								.45	.40
	4	to	5	ft					.70	.60	.50
	5	to	6	ft.					.80	.70	.60
	6 8	to	10	It					1.00	.90 1.15	.80
		to						B&B			1.00
						_				t loam to	siltv
			у,	moi						6.0-7.5,	sun-
	2	to	3	ft						.35	.30
	3		4	ft					.45		.35
	4 5	to		ft					.55 .70		.45 .60
	_									loam to	
	-IIuaui		у,	moi						6.0 - 7.5,	
		to	24	in.							
-										andy loa	am to
	opula									-shade.	
	2										.30
	3 4	to	4								.40 .50
			6	ft.					00	.65	
										sandy lo	
	· Para									-shade.	
											4
_	-opulu	to	silt	y cla	ay,	mois	t, PI	H 6.0-	7.5, st	ll) sandy un-shade	•
	2										.30
	3 4										.40 .50
_	_	00	_							loam to	
	prum		у,	moi						6.0-7.5,	
	18		24	in					.50	.45	.40
	2	to	3	ft					75	.65	.60
	3	to	4	ft.					. ,90	.80	.70
	4 5	to to	6 6	1t					. 1.40 1.75	$\frac{1.00}{1.50}$	$\frac{.90}{1.25}$
	6	to	8	ft.					2.50	2.00	1.20
-	-pubes		s.	6 ft	. (I	Dowr	ny V	iburn	um)	light loa , PH 6	
	9	sur	i-sl	nade							.40
	3										.10

68	THE KALLAY I	BROTHER	5 COMP	ANY
		Each	Each	Each
VIRIIRNI	JM — Continued	1-4	5-24	25-up
	di. 10 ft. (Seibold Viburnum) light l	loam to	silty
serboi	clay, moist, PH 6.0-7.5, sun	-shade.	iouiii vo	DIIO
2	to 3 ft	.40	.35	
3	to 4 ft	60	.50	
tomer	ntosum. 8 ft. (Doublefile Vik	burnum) light	loam
	to silty clay, moist, well o	drained,	PH 6.	0-7.5,
9	sun-shade.	45	.40	.35
2	to 3 ft	1 0		.45
	ntosum plicatum. 8 ft. (Japan			
Iomer	loam to silty clay, moist,	well (drained	. PH
	6.0-7.5, sun-partial shade.	W 011		,
	to 3 ft			.40
	to 4 ft			.50
	to 5 ft		.70	.60
	to 6 ft.		.80	4.
—wrigh	ti. 8 ft. (Wright's Viburnus silty clay, moist, well draine	um) Lig	gnt Ioa	m to
	partial shade.	ea, FII	0.0-7.5,	Sull-
3	to 4 ft	70	.65	.60
4	to 5 ft	90	.80	
5	to 6 ft	1.25	1.00	
VINCA				
	C in (Designing late) Constant	4:14] 1	
-minor	 6 in. (Periwinkle) Sandy moist, PH 6.0-7.5, sun-shade 		ciay i	loam
2	year field grown		.10	.08
	Jear Hera grown			•••
VITEX				
agnus	castus. 4 ft. (Chaste Tree) S	Sandy to	o silty l	loam,
	moist, well drained, PH shade.	6.0-7.5,	sun-s	giight
18	to 24 in.	.30	.25	.20
	to 3 ft		.30	.25
	to 4 ft		.40	.35
VITIS				
	alia 40 ft (Cummon Chor	aa) Can	d== 100	ma to
—aesiiv	alis. 40 ft. (Summer Grapsilty clay, moist, PH 5.5-7.5			
2	year No. 1			nauc.
WEIGELA		,	. ,	11
—abel	carriere. 10 ft. Medium drained, PH 6.0-7.5, sun-sh	Ioam, r	noist,	well
2	to 3 ft	35	.30	.25
3	to 3 ft. to 4 ft.	45	.40	.35
. 4	to 5 ft	.50	.45	.40
—amabi	ilis. 8 ft. (Rose Weigela) M	edium 1	loam, n	noist,
	well drained, PH 6.0-7.5, s			
	to 3 ft			.25
	to 4 ft			.35
	da. 10 ft. (White Weigela) N			
candid	well drained, PH 6.0-7.5, s	aledidili sun-part	ial sha	de
2	to 3 ft			.25
3	to 4 ft	45	.40	.35
4	to 5 ft	.50	.45	.40

_	PAIN	ESVILLE, OHIO			69
			Each	Each	Each
W	EIGELA	— Continued	1-4	5-24	25-up
		si. 10 ft. (Pink Weigela) Med	lium	loam.	moist.
		well drained, PH 6.0-7.5, sur	n-par	tial sh	ade.
	2	to 3 ft	.35	.30	.25
		to 4 ft			.35
	Eva F	to 5 ft	.00 maysc	.40 ing W	.40
	_Lva .	Medium loam, moist, well dr			
		sun-partial shade.			,
		to 3 ft			.30
	3	to 4 ft to 5 ft	.50	.45	.40 .50
		to 6 ft.	.80	.70	.60
	—florib	anda. 8 ft. (Crimson Weigel			
		moist, well drained, PH 6.0-7.			
	$\frac{2}{2}$	to 3 ft.	.40	.35	.30
	3 4	to 4 ft	.50 60	.45	.40
	—hende	to 5 ft. rsoni. 10 ft. (Pink Weigela	\mathbf{M}	edium	loam.
		moist, well drained, PH 6.	0 - 7.5	, sun-	partial
	0	shade.			
	2	to 3 ft. to 4 ft.	.35	.30	.25
	—nana '	variegata. 5 ft. (Variegated Le	af W	بر. Teigela)	.JMed-
		ium loam, moist, well drained			
	4.0	partial shade.	0.0	0 =	2.0
	18	to 24 in	.30	.25	.20
	-rosea.	to 3 ft. 8 ft. (Pink Flowering Weige	.40 /[(sk	.əə Лedium	າ loam
	105041	moist, well drained, PH 6.	0-7.5	, sun-	partial
		shade.			
		to 3 ft	.35		.25
	3 4	to 4 ft	.45 .50	.40 .45	.35 .40
727	ISTARI.		.00	.10	.10
		uga. 30 ft. (Japanese Wistaria) T/I o	dium t	o cilta
	IIIuIII)	clay loam, moist, well drained	l. PH	6.0-7.	5. sun-
		slight shade.			
	2	year No. 1	.50	.40	
	3	year No. 1	.60	istoria	N/Tod
	sinens	ium to silty clay loam, mo	ist. v	vell di	rained.
		PH 6.0-7.5, sun-shade.	,	., 011 011	alliou
	2	year No. 1	.50	.40	
	3	year No. 1 is white. 40 ft. (Chinese Whi	.60	.50	L TVT o d
	sinens	ium to silty clay loam, mo	ie w ist v	isteria) vell dr	nined-
		PH 6.0-7.5, sun-shade.	. D 0, V	ven ar	airca,
		year No. 1			
			.60	.50	
	ANTHOI				
	-apiifo	lia. 3 ft. (Yellowroot) Sandy I			
	19	dry-moist, PH 5.0-6.5, sun-parto 15 in.			
		to 18 in.			
	18	to 24 in	.60	.50	
		hedule of prices on balling ar			
	decidi	ous trees and shrubs, see ins	ide k	ack co	ver.

PEONIES

Strong, 3 to 5 eye divisions

	Each 1-4	Each 5-24	Each 25-up
Albert Crousse, Shell pink	.30	.25	.20
Baroness Schroeder. Pale pink	.50	.40	.35
Claire Dubois. Satin pink	.30	.25	2.20
Felix Crousse. Ruby red	.35	.30	.25
Festiva Maxima. White	.35	.30	.25
Gigantea. Rose pink	.30	.25	.20
Karl Rosenfeld. Red.	.40	.35	
Lady Alexander Duff. Pink	.30	.25	.20
Livingston. Light pink	.30	.25	.26
Mad. Emile Galie. Pink	.30	.25	.20
Mad. Jules Dessert. Shell pink	.40	.35	.30
Marie Crousse. Salmon pink	.30	.25	.20
Mikado - Japanese. Dark crimson	.35	.30	.25
Mons Jules Elie. Early pink	.45	.40	
Officinalis rubra fl. pl. Early red	.35	.30	.25
Solange. Waxy white	.50	.45	.40
Souv. de Louis Bigot. Rose	.30	.25	.20
Therese. Pink	.60	.50	.40
Walter Faxon. Coral pink	.50	.40	

SMALL FRUIT

GRAPES -

	Each 1-4	Each 5-24
Campbell's Early, 2 yr., No. 1	.20	.18
Catawba, 2 yr., No. 1	.20	.18
Concord, 2 yr., No. 1	.15	.13
Delaware, 2 yr., No. 1	.15	13
Diamond, 2 yr., No. 1	.15	.13
Moore's Early, 2 yr., No. 1	.20	.18
Niagara, 2 yr., No. 1	.20	.18
Worden, 2 yr., No. 1	.20	.18

BERRY-BEARING TREES AND SHRUBS

For late fall and winter effect; also attractive to birds.

TREES

Cornus florida—red
Corylus americana—brown
Corylus aveitana—brown
Crataegus in variety—red

Malus in variety—red Morus alba—white Nyssa sylvatica—black Sorbus aucuparia—red

DECIDUOUS SHRUBS

Amelanchier canadensis—purple Amelanchier stolonifera—purple Aronia arbutifolia—red
Aronia melanocarpa—black
Berberis in variety—red
Benzoin aestivale—red aestivale—red Chionanthus virginica—blue Cornus alternifolia—black Cornus alba sibirica—white Cornus amomum-blue Cornus mas-red Cornus paniculata—white Cornus stolonifera—black Cotoneaster in variety—red Euonymus alatus—red
Euonymus americana—red
Euonymus europaeus—orange
Euonymus yecoensis—orange Euonymus yecoensis—orange llex vertiicilata—red Ligustrum amurense—black ibota-black Ligustrum Ligustrum ibota—Diack Ligustrum ibota relelianum black

Ligustrum vulgare—black
Lonicera in variety—red
Myrica carolinensis—gray
Photinia villosa—red
Rhamnus catharticus—black
Rhamnus frangula—black
Rhus canadensis—red
Sambucus canadensis—black
Sambucus pubens—scarlet
Symphoricarpos racemosus—
white
Symphoricarpos vulgaris—red
Symphoricarpos V. Chenaultiblack
Viburnum acerifolium—black
Viburnum cassinoides—red
Viburnum Viburnum lantana—black
Viburnum Viburnum lantana—black
Virburnum apulus—red
Viburnum Viburnum

Specially attractive to birds on which they feed, and bird lovers should by all means include the following varieties in their plantings:

Amelanchier in variety
Aronia in variety
Benzoin aestivale
Chionanthus virginica
Cornus in variety
Cotoneaster in variety
Crataegus in variety
Ligustrum in variety

Lonicera in variety
Malus in variety
Myrica carolinensis
Prunus in variety
Rhus in variety
Rosa in variety
Symphoricarpos in variety
Viburnum in variety

SCHEDULE OF B. & B. PRICES

The following is a schedule of prices for balling and burlapping deciduous trees and shrubs of various grades which are listed with bare roots. Items listed B. & B., price of balling is included in the list price.

Unless instructed to the contrary, the following size balls will be supplied. If larger or smaller balls are required, prices will be adjusted accordingly.

SHRUBS AND FLOWERING TREES

Ball						1-5	5-25
Size	Lbs.					Each	Each
10 in.	30	11/2	to	2	ft	.\$.50	\$.40
12 in.	45	2	to	3	ft	60	.50
13 in.	55	3	to	4	ft	75	.60
15 in.	85	4	to	5	ft	. 1.00	.85
16 in.	105	5	to	6	ft	. 1.25	1.15
18 in.	150	6	to	7	ft	. 2.25	2.00
20 in.	200	7	to	8	ft	. 3.00	2.75
22 in.	260	8	to	10	ft	. 4.00	3.75

SHADE TREES

20	in.	200	11/4	to	11/2	in	\$3.00	\$ 2.75
22	in.	260	11/2	to	13/4	in	4.00	3.75
24	in.	325	13/4	to	2	in	5.00	4.50
28	in.	400	2	to	21/2	in	8.00	7.00
30	in.	650	21/2	to	3	in	9.00	8.00
36	in.	1025	3	to	4	in	14.00	13.00
42	in.	1600	4	to	5	in	16.00	15.00
48	in.	2500	5	to	51/2	in	22.00	20.00
54	in.	3500	51/2	to	6	in	26.00	24.00
60	in.	4600	6	to	7	in	36.00	34.00

Due to labor shortage, balling prices herein quoted are subject to change without notice.

BOXING CHARGES

30x30	in.																	\$.60	per	foot
28x28	in.		,															.55	per	foot
24x24	in.						ı											.50	per	foot
20x20	in.																	.45	per	foot
16x16	in.																	.40	per	foot
14x14	in.				. ,					¥.								.32	per	foot
12x12	in.															-		.30	per	foot

BALES

35 cents to \$4.00 depending on size

The weight of balls as above indicated are approximate, price quoted includes loading on your truck.



